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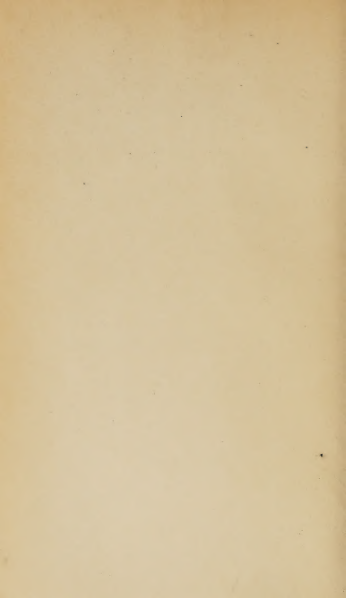
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ARISTOTLE'S METAPHYSICS

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METAPHYSICS

OF

ARISTOTLE

LITERALLY TRANSLATED FROM THE GREEK
WITH NOTES, ANALYSIS, QUESTIONS, AND INDEX

AristotElES

BY THE

REV. JOHN H. M'MAHON, M.A.



GEORGE BELL AND SONS

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TRANSLATOR'S PREFACE.

THE Metaphysics of Aristotle (if we except Kant's Critique, and certain portions of the works of the Scholastics) embody, perhaps, the only formal Treatise on the Science yet in the possession of mankind. They, therefore, must be considered s one of the most precious remnants of antiquity; but heir intrinsic worth can only be appreciated by those who have read them through with care. And this the student vill discover, when, after climbing up the rugged mountainide of abstract speculation, he finds himself standing on one f its summits, beholding far and wide the vales of thought pread before him in expanded glory. In evidence of this, e may at the outset be reminded that the subjects treated f are those which have exercised the highest faculties of the uman reason; and that he will there find an able Review f the Greek Philosophy; a Refutation, most complete and laborate, of Scepticism; a Demonstration, a priori and posteriori, of God's existence; an Examination into the elation of Metaphysics to the other Sciences; an Overthrow f the Ideal Hypothesis of Plato, as well as of the Theory f Pythagoras; an Elucidation of the nature of the Infinite; nd an Investigation into Truth, in relation to man's faculties r the attainment of it.

The present Translation was written before I had an opportunity of consulting the labours of my only predecessor

in the same field, Thomas Taylor. Though by no means intending to disclaim the obligations subsequently incurred by his translation being placed in my hands, and most sincerely inclined to award Mr. Taylor considerable merit, I cannot help qualifying it with some censure; but hope I shall not be deemed ungenerous towards one whose indefatigable exertions contributed so much in his day to the extension of Greek literature.

The great imperfection of Taylor's Version consists in obscurity-consequent, principally, upon little or no care being taken, by a proper arrangement of the text, to notify transitions to new subjects of inquiry. This is a grave omission in the Metaphysics, above all other of Aristotle's works, because the several clauses of this Treatise, it is by many thought with good reason, have been somewhat arbitrarily grouped together. But, independent of this, I cannot but impute to Taylor the want of sufficient accuracy in the verbal niceties of his author, evinced by his too frequent suppression of the force of the smaller particles; a defect probably arising from having allowed his attention to wander too much from the Greek original to the Latin Version. Now, in a translator-whose province it is not to slur over any words contained in his text—such an absence of precision must be acknowledged as at least injudicious; but it becomes a very serious error, fraught with hurtful consequences, to the student of such an author as Aristotle, who seldom uses a word devoid of emphasis, and who seems designedly to have sacrificed all exuberance to the stern demands of scientific brevity. A style so terse and idiomatic, and at the same time so perfect a model of the inherent capabilities of the Greek language, will, therefore, be deprived of much of its peculiar excellence, if its entire power, as an engine of abstract thought, be not preserved unimpaired under the new forms in which the translator arrays it. Now in the pages of Taylor we search in vain for a realization of the ailosophic spirit, and the bold, argumentative, decisive, most abrupt tone, which pervade the original.

Practically speaking, then, Taylor is almost useless to the udent who, with a desire to construe the original with coper accuracy, is at the same time anxious to acquire a nowledge of the several doctrines established, and the mode 'arriving at them. These imperfections I have attempted remedy in the present Translation, by a close scrutiny of the reek, and the assignment to each word of its proper force; by copting the scholastic renderings of the technical words (in position to Taylor, who often discards them for others not good); by a scrupulous attention to secure for each paraaph an intelligible opening; and, lastly, by Notes and arginal References. In the Marginal References I have deavoured to string together the various links of Aristotle's gument, so as to form one unbroken chain; and thus sought unravel for the student the perplexities in which he is cely to become entangled. As to the Notes, I trust I may t be accused of presumption in laying claim to some small iginality in them. I can, at any rate, disown being indebted r them to Taylor, whose labours in this department are ite unavailable for any useful purpose. Keeping in view, wever, the great length to which the text itself runs, the tes have not been needlessly multiplied, and I have only troduced them where some doctrine or allusion absotely required elucidation.

I may add, that in the execution of my task, I have folwed the text of Bekker; occasionally deviating in favour Didot, more particularly in the matter of punctuation; d have derived much assistance from the works of Thomas quinas, Brandis, Tennemann, Archbishop Whately, the Rev. D. Maurice, and others mentioned more at large at the d of the Analysis. But I might have despaired at ever ercoming the obstacles lying across my path, were it not: the access which I enjoyed to the many scarce exegetical works bearing on Aristotle found in the magnificent library of Trinity College, Dublin.

In conclusion, I have to tender my thanks to William S. Bohn, Esq., for his unwearied vigilance in watching the progress of this work through the press, and for the many improvements suggested by him from time to time; the adoption of which has enhanced the value of the Translation to the Classical as well as English reader.

JOHN H. M'MAHON

85, UPPER GLOUCESTER STREET, DUBLIN, June 1, 1857.

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ALYSIS OF ARISTOTLE'S METAPHYSICS

INTRODUCTION.

THE Metaphysics of Aristotle," says Mr. Maurice, 1. Importance troublesome reading, partly from the frequent re- of the Meta-ions which occur in them, partly from the difficulty physics. Is scovering a sequence in the books. Nevertheless, they should ead by any student who wishes to investigate the questions which

occupied men in later times." otwithstanding, however, their bearing on modern 2. Study of

ems of Ontology, and their being occupied in the them neglect assion of questions of vast importance, in specula-

at least, the Metaphysics have almost since the Middle Ages buried in obscurity, and, with a few brilliant exceptions in lany, 2 have been quite forgotten. This neglect has been growing er and greater from the time of Cudworth and More, but has quite confirmed in the present century; and in England, at the Metaphysics of Aristotle have been consigned to utter

ion. One cause, amongst others, that undoubtedly 3. Partial contributed to bring this odium upon the Metacause of this ics, and thus to contract their circulation within neglect.

d assist the student in the entire labour of mastering the ulties, which confessedly he must make up his mind to enter in such a task. No English translation, for instance, that be said really to have answered such an end as this, has as appeared; and thus, whilst other portions of Aristotle's works been illustrated in this way, the Metaphysics have been left to der in the dust of our public Libraries, and have encountered empt disproportionate to their literary value—disproportionate to compared with the attention and scholarship that have been ded upon the rest of the Stagyrite's Philosoply.

In his incomparable Analysis of Aristotle's Metaphysics, to be found in his cory of Moral and Metaphysical Philosophy," published originally in the ozedia Metropolitana.

Buhle, for example, in his treatise on the "Authenticity of Aristotle's Meta-

In fact, the only translation extant of tre Metaphysics is that by Thomas to be there to assist the student beyond an English version not entirely out of the of censure. Further, the scarcity of this not very commodious volume it beyond the hands of ordinary purchasers.

This deficiency it has been attempted to supply by 4. Attempted the present Translation; and the hope of the Translator remedy for it is that it may be found useful in this way, if not to very in the present profound Greek scholars and Aristotelians, who do not Translation, require such, yet, at least, to those students of ordinary attainments, who, however willing to become acquainted with the Metaphysics, are deterred from the undertaking by as well the actual magnitude of the Treatise as the difficulties of the text. And, as the fittest accompaniment to this Translation, the student is and the Analysis. supplied with the following Analysis of the work itself, in which the connexion of thought that runs through the entire is traced, as well as its bearing on Modern Philosophy illustrated. The contents, moreover, of the several books and chapters are succinctly given in the order in which they occur in the arrangement adopted by Bekker.

BOOK I.

The Preface The Metaphysics open with a short Preface, in which Probability Aristotle seeks to introduce his readers to the philosophy that he is now about to develop for them, and which he implies is quite distinct in its aim from that found in the other portions of his works; though at the same time inseparably connected with them, as pieces of that vast edifice of knowledge, practical as well as speculative, which it was his ambition to build up and leave behind him for the service of mankind.

2. Aristotle's object in this Preface. For this purpose he endeavours to exalt² as much as possible the nature of the inquiry undertaken in this Treatise, and he thereby calculated on enlisting the sympathy of his readers in its behalf. Moreover, by thus arraying Metaphysics in an attractive garb, he was enabled to answer indirectly the objections that were affoat in the popular mind against the practicability of their study. Now both of these ends assuredly were answered in this Preface; for whatever would have a tendency to promote the dignity of Metaphysics as a science, would necessarily exercise a reflex influence in giving a decided answer to all the sophists.

3. Positive and negative defence of Ontology positively and negative defence of Ontology.

Thus Aristotle defends Ontology positively and negatively: positively, by a bold analysis of the nature and objects of the science; and negatively, by making this analysis subserve as a plain answer to all the cavils of the Sceptics.

⁽¹⁾ This is apparent from his imposition of the term Sophia, or Wisdom, to desig the science under investigation in this Treatise.
(2) Towards the end of chapter i.

In this Preface, therefore, to the Metaphysics, we 4. Aristotle's may lay it down that the chief aim of Aristotle is to chief aim in invest Ontology with its peculiar attributes as a science, this Preface.

and this, too, for the purpose that thereby it should be elevated to ts proper position amongst the other sciences; and this he conceived so be the most effectual refutation against all misconceptions as to its

expediency, or scope, or general utility.

The course, then, which Aristotle pursues to accom- 5. How this blish all this is as follows: he aims to establish that aim is attained.

Ontology, or, as he calls it, Wisdom, was the science properly so called. Viewed in relation to the other sciences, it contained their most absolute generalizations. The science of Metaphysics might be said to bear the same relation to physical or natural science which ogic has to psychology. As logic exhibits the reasoning process1 of he mind, and thus illustrates its capabilities for the attainment of knowledge, so Metaphysics, as a science, is conversant about the highest and purest deductions from experimental philosophy, and its province is to exemplify those abstract notions and fundamental² principles which establish the certainty of knowledge itself. Sense and experience merely deal with individual instances, but Ontology ays hold on what is the universal element therein, and thus gradually mounts up to be, what it is, a science about causes and first principles.

And this very fact, that Metaphysics is a science of causes, it is that invests it with its dignity and important that invests ance, and draws the line of demarcation between it and Metaphysics all other sources of information. The senses merely with its dignity; chap, i.

sear their testimony to the particular fact of a particular ensation, but say nothing about the cause. The practical or expeienced—the common workman, for instance,—understand the doing of a thing, but they have no perception as to the principle or cause of it; and for this reason we estimate the architect above the handieraftsman, inasmuch as the one is, whereas the other is not, conversant vith the principle or cause of what is being constructed. To attrioute, indeed, an acquaintance with the cause to an handicraftsman, rould be as absurd as if we were to do so in the case of one of the prute creation; for both fulfil their functions, whilst acting, wholly rrespective of a knowledge of causes, and what the latter does from slind instinct, the former accomplishes from the mere impulse of nabit; so that, in short, what sheds such lustre on Metaphysics as a cience, what imparts such elevation to it, is its being a science conersant with causes and first principles.

⁽¹⁾ For a most lucid explanation of this point the student is referred to Archishop Whately's "Elements of Logic," Analytical outline, where the nature and province of the science are placed beyond the possibility of misapprehension for the

uture.
(2) This connexion between apodeiktic principles and the science of metaphysical and Aristotie, in the third Book, into a refutation of scepticism.

⁽²⁾ This is shown in chap. i.

But, indeed, it may be also said that the origin of the sciences kindred to Metaphysics bears the completest testimony to its dignity and value as a science, that calls into play the loftiest faculties of the human mind, and elevates them above things sensual and grovelling. The sciences kindred to Metaphysics, from their very earliest dawn, were pursued not for the sake of any extrinsic advantages; for they sprang up in places where increasing civilization had supplied the necessary and even superfluous wants of the inhabitants. Thus it was that the mathematical sciences took their rise in Egypt amongst the priests; for the sacerdotal caste, having

their worldly expenses defrayed for them out of the public purse, were permitted to enjoy leisure, and thus were induced to cultivate the abstract sciences, not from their mere utility, but from the pure

love of knowledge itself, as such.

And this fact it is which, in the most eminent degree, p. WhyOntology evinces the claim which Metaphysics, as a science, has upon us. upon our sympathies, because it is a purely speculative science; that is, a science cultivated for the sake of

science; that is, a science cultivated for the sake of the knowledge it furnishes its votaries with. And, indeed, beside the particular instance in the case of the Egyptians just mentioned, that Metaphysics, or any high order of science, is pursued for the sake of knowledge, as such, is in general proved from the origin of speculation itself. For mankind, from wonder, first forms systems of philosophy; and wonder is attended with a feeling of ignorance, as well as a desire to remove that ignorance. Now this desire to remove ignorance, wherever it exists, at the same time manifests the most unmistakeable love of knowledge for its own sake. In short, what is the love of knowledge, but, in other words, the desire to be liberated from the bondage of ignorance?

In this way Aristotle strives to place Ontology in its Detailed proof of the value of Metaphysics as a science, compared with the other sciences.

In this way Aristotle strives to place Ontology in its true position of importance amongst the other sciences. As we say, that a man is free who is so for his own pared with the other sciences.

In this way Aristotle strives to place Ontology in its free who is so for his own is of the sake of another; so Ontology is pursued for its own sake,—for the sake, as such, of the glorious knowledge which it unfolds. And, indeed,

after all, such is its dignity, that we can hardly consider it as of human origin; for allowing it this characteristic of freedom just awarded to it, we can with very little probability on our side attribute it to such a source as that of the invention of man, seeing that human nature is in itself so generally servile; and, besides this, being a science of causes, and God being the chief amongst causes—now this is the view of the Divine nature that has ever prevailed amongst mankind,—it would accordingly seem that

Towards the end of chap. i.
 Το γάρ Θεὸτ δοκεῖ τὸ αἴτιον ἄᾶτιν είναι κ-ί ἀρχή τι: Lib. i. c. ii.

such a science as this is should be what God would be in possession of, as a sort of prerogative of His Almighty power and perfection.

And, further, Aristotle shows how worthy of our 11. Ontology as attention and study metaphysical science in reality was, a ruler amongst masmuch as this Wisdom, or Ontology, was, in its own the sciences.

nature, fitted to be a regulator—so to speak—to all other systems of knowledge. As in the external world, mind rules rightfully over matter; and, as in ourselves, intellect—if its sway be not usurped by passion—exercises dominion over the body; 1 so, according to this constitution of things, should the science investigated in this present Treatise be honoured as the queen of the other sciences,—as that science to which the rest should do homage, because it is coversant about those subjects that are most intellectual in their essence. And, therefore, on the principle just enunciated, of the subordination of the immaterial to the corporeal, decidedly the most qualified to stand at the top of the material and moral, and, in short, the whole order of mental sciences, is the science of the Ontologist or Metaphysician.

Now, in all the foregoing reasonings, doth Aristotle's negative defence of Metaphysics reside by implication; negative defor the completest answer to all objections is furnished fence of Onin the proof of the reality and importance of its subjection his positive matter, and its bearing upon the most dignified portions defence. of Human Nature. His master, Plato, for example, in the Georgias, objects to metaphysical pursuits, in their objections tendency to incapacitate men for active life. And answered.

Aristotle himself notices how sciences, akin to Meta-

physics, were invented and cultivated amongst the sacerdotal caste of a nation,2 merely from the fact of their not being engaged in active life, but their being allowed to live, by the liberality of the State, in the enjoyment of leisure. But, admitting this, is not speculation a higher region for the range and exercise of man's intellectual faculties than action? It develops the more noble portions of his nature than can be done by the wear and tear of the world; it holds up to his contemplation the purest and most serene objects that the mind of man can rivet itself upon. And, accordingly, the more speculative, in the higher sense of that word, a science is—and what can be more speculative than Metaphysics?—the more entitled s it, as a science, to the respect and approval and genuine admiraion of the world.3 And as to the exclusive profession of knowledge by any one class in contradistinction to any other, no system of knowledge can be considered as the peculiar possession of any particular section of mankind: because Aristotle triumphantly shows

(1) As he lays down in the Politics, book I. chap. v.

⁽³⁾ Fide chap. ii (2) This has been shown in chap. i-

that all men' are actuated with the desire of knowledge in and for itself, and that the aspirations thus implanted by the Creator in all could not possibly be designed only for some. On the other hand, the science which, like this Sophia, or Wisdom, was a full supply to these natural yearnings and desires, ought to command the attention of all who wish really to act up to the law of their being, and to march onwards towards that perfection of their social and intellectual principles to which Nature points them and God calls

14. The highest objects of human knowledge the subject-matter of Metaphysics.

Now seeing that knowledge for its own sake is thus agreeable to man, and is held out to him by Nature as a pursuit suitable to his faculties and yearnings, surely that science which contemplates the highest objects of knowledge ought to be valued, and cultivated, and prized the more dearly, and to be esteemed amongst

men as the most worthy of their study and veneration. And these highest objects of knowledge—the highest to which we can soar in this our state of probation—these form the subject-matter about which metaphysical science, is conversant, and may be contemplated under the heads of causes, universals,3 entity, materiality, immateriality, existence, from the most insignificant traces of it up to absolute

existence,—that is, the Supreme Being.

And it is this very subject-matter which determines the 15. Its subjectdirection in which Metaphysics moves, and gives rise to matter determines its those subdivisions of the science which Aristotle, it subdivisions. must be allowed, very confusedly hints at in the present From this subdivision, however, of the subject-matter of metaphysical science we derive its threefold division into Theology,

as it regards immateriality; into Ætiology, or the First Philosophy, as it regards first principles; and, thirdly, into Metaphysics properly so called, that is, into Ontology, as it regards being and its several concomitants or species, such as unity, plurality, capacity, and actuality.

16. About what sort of causes Metaphysics is conversant; chap. ii.

Having thus determined the ætiological aspect of Metaphysics, that is, that its essential distinction as a science consists in its being concerned with the subject of causes, Aristotle proceeds to inquire about what sort of causes Ontology is conversant; and he lays down that the sort of causes about which it is employed are such as are

primary and universal in the most eminent degree.

And this Aristotle shows to be the case by an analysis 17. This shown from an anaof our notions of what the qualifications of the "wise

⁽¹⁾ For the aim of Aristotle in these opening chapters, the student is referred to the expositions of Thomas Aquinas, and of Augustinus Niphus on the Proemium.
(2) For the nature of the "Wise Man" of Aristotle, the student should consult the remarks of Mr. Maurice in his Analysis on this term.

⁽³⁾ Thomas Aquinas and Augustinus Niphus on the Proemium.
(4) Thomas Aquinas explains this in his opening remarks on the Metaphysics. (5) This term is berrowed from Dr. Whewell.

ciences.

an" are, as well as by a definition of "wisdom." We lysis of the ew the "wise man" as endowed with universal know- "wise man" dge, and the knowledge which he has acquired we and of wisdom gard as difficult of attainment, and beyond the ordinary powers or s fellow-creatures. Further, we regard his wisdom as evinced in s accuracy of reasoning on scientific subjects, and in his ability to part his knowledge to his ignorant brethren. And respecting wisdom" itself, we must define it as a science eligible for its own ike; that is, for the sake of the knowledge that it furnishes, and not r the sake of the results that flow therefrom. And further, as oberved above, the science of Metaphysics, such as this Wisdom is escribed to be, is fitted for pre-eminence above the rest of the

And to apply all this to the matter in hand, we must emember, according to these notions of the ideal of the of these anawise man," that the science professed by him, that is, lyses to the ophia, or Wisdom, or Metaphysics, call it which you science of Ontology. ay, must be a science conversant with what is uni-

ersal; for what, it may be asked, is there more difficult for men as a ibject of knowledge than the universal? for universals are most emote from the common perceptions of sense. And as to accuracy f reasoning, which must needs, it is expected, be found in Metahysics, what can involve more accuracy and certainty than those easonings that are connected with what is primary? And if this pience is to be one which is to be capable of affording instruction to thers, as such, then, it must be a science of causes; for persons who nderstand causes are the persons that really can convey knowledge their fellow-creatures. And what is true of persons in this respect, true also of Metaphysics as an ætiological science; for the knowdge it can furnish is the knowledge of causes, and the knowledge causes is knowledge in the best and highest sense of that word. nd, moreover, if one should define Sophia, or Wisdom, to be a pience that is eligible for its own sake, nothing is more worthy of the noice of the philosopher than the highest objects of scientific know. dge; and the highest objects of scientific knowledge are universals, nings primary, and first principles.

And from all these statements it is demonstrated that, 19. Metaphylmitting Metaphysics to be an ætiological science, that is, sics therefore science conversant with causes, that those causes must concerned with eeds be in themselves primary causes, and universal in universal ne most eminent and strict acceptation of that term.

Now this conclusion that Metaphysics is a science 20. This deter inversant about causes and first principles, points out mines its order e development of the science of Ontology in a direction ment, as shown entrary to the other sciences. For whereas the pri- in chap. ii. itive sciences rose up amongst men from wonder, that is, in reality om an ignorance about causes, and a desire to be rid of their per

causes.

plexity, and attain unto a solution of the phenomenal difficulties; whereas this was the case with the primitive sciences, it is quite different as regards the science of the metaphysician. Ontology, or the science of Metaphysics, on the other hand, starts out from well-ascertained and admitted causes, and by leading men on to the very topmost heights of knowledge, fills them with wonder, as the result of their researches, and not as the stimulating motive to inquiry in the first instance.

21. Why Aristotle's fourfold enumeration of causes is adopted in the Metaphysics; chap. iii.

Aristotle having now shown that Ontology, or Wisdom, sets out on its investigations from the starting point of an examination of certain well-ascertained causes, the question immediately presents itself, what are we to regard as well-ascertained causes? And, in the first place, what do we mean, in a philosophic sense, by the

phrase "well-ascertained" causes? We mean, those causes that have been generalized to the utmost, as far as they will go, and then classified under the highest genera to which they can be extended. This question leads Aristotle to lay before his readers his fourfold classification of causes, which was adopted by his followers, and for centuries after was acknowledged amongst the Peripatetics as a scientific dogma whose authority dared not be impeached, and its

reign lasted down to the very age of the Scholastics.

Thus Aristotle, in the Metaphysics, makes the assumption of the same four causes as he had arrived at, after successive generalizations in his physical inquiries; namely, as the first cause he sets down the substance and the essence, τὴν οὐσίαν καὶ τὸ τι ἦν εἶναι; the second as the matter and the subject, τὴν ΰλην καὶ τὸ ὑποκείμενον; the third as the origin of the principle of motion, ὅθεν ἡ ἀρχὴ τῆς κίνησεως; and the fourth is that which is opposed to this, namely, the good end answered by the existence of anything, τετάρτην δὲ τὴν ἀντικειμένην αἰτίαν ταύτη καὶ τὸ οὖ ἔνεκεν καὶ τὸ ἀγαθόν. Aristotle still has reason, now as ever, to express himself satisfied with this division of causes, which is based on the assumption of the completeness of the classification of them into those that are formal, material, efficient, and final.

But, further, the decision of this question, that Ontology, or Wisdom, is a science of causes, would seem to assimilate it as a science with the speculations of the early Greek philosophers, because the subject-matter of their inquiries was manifestly after causes of some sort

or other. And independent of the kindred nature of the investigations pursued in both cases, it will be of considerable service to Aristotle's present Metaphysical Treatise, to take a review of the Greek Philosophy, because, after all, this may lead to ulterior and brighter discoveries; and even though it does not, yet it will afford he Stagyrite an opportunity, according to his custom, of embracing thatever is true and useful in the scientific labours of others, and of

ejecting what is illusory and false.

In this review of the Greek Philosophy,—a review that testifies how completely the Stagyrite had mastered objection me details, and penetrated into the spirit of the various against the ystems of his predecessors as well as contemporaries, in this review, at the threshold of the inquiry, Aristotle

24. General Greek philo-

tates his conviction that the ancients entertained inadequate views 11 Ætiology, and that the impression that an examination of their works leaves on the mind is, that out of the four causes they merely recognised the material one. This indubitably appears to be true of the very early philosophers; but is to be received, perhaps, with some modification in the case of those of more modern date; for instance, the followers of Anaxagoras, the Pythagoreans, and the Platonists.

But to prove his position Aristotle brings forward 25, Inductive in induction of particulars from the philosophic works proof of this objection; this predecessors, thus adopting the most effectual objection;

nade of proof, quite in accordance with his experimental method. The first philosopher that he brings upon the stage is e.g. from the Chales of Miletus, one of the most ancient speculators works of that we have any account of, and, in fact, the founder Thales.

of this description of philosophy.2 Now, this Thaletian philosophy is decidedly materialistic, so far forth as its author endeavoured to fix on some primary element as the cause and original source of all hings. But though there may be some foundation in Nature for the dogma of Thales as regards the τὸ ἔγρον, yet Aristotle considers that it labours under a radical defect arising from imperfect observaion; and that it is, after all, but a partial statement of the truth.

And to confirm this view, Aristotle brings forward the system of the old Theogony, which represented stance of Decamus and Tethys as the parents of generation, and Thales conmade water as an object of adjuration amongst the freed from the Theogonists. gods, which of course was selected for such on account

of its being the most ancient element amongst all. Passing over Hippo, who is not worthy of any notice, Aristotle adduces the systems of Anaximenes, Diogenes, Hippasus of Metapontum, and Heraclitus of Ephesus, to demonstrate further the justice of this criticism on the Ancient Philosophy.

There were other systems, however, which almost 27. Further might be classed amongst these materialistic ones, proof from special although the germs of a weight on a careful analysis be discovered there, yet materialistic, in chap, iii. they lurked in those systems undiscovered by their authors, who put forward these principles seemingly without any

(1) The eclectic spirit of Aristotle is evidenced in many passages in the Meta physics. (2) 'Ο της τυιοί τις άρχηγος φιλυσοφίας.

consciousness of their importance, or of their legitimate consequences, but driven, as it were, into them from the nature of the subjects that they meddled with, and by the pure force of reason. Now all this applies to such systems as those put forward by Empee.q Empedoe.g Empedocles and Anaxagoras; the former in his theory or Discord and Harmony, and the latter in his recognition of the necessity of Mind as an efficient cause in the formation of the

Universe. And the case is the same with the Pythagoric doctrine

about numbers, and the Ideal Hypothesis of Plato.

And the account of the matter is simply this. 28. Impossithese philosophers advanced in their systems, the bility of the continuance of observation of the actual occurrence of so many physical a system of changes naturally forced upon their consideration the materialism. question, why do these changes take place; what is the

efficient principle of these changes? These changes, it obviously appeared to them, must presuppose an ultimate substance or body as the subject of them; but yet this subject, they must have seen, sould not be instrumental in bringing about its own changes.

29. From the age of Parmeism received a check.

Notwithstanding this cogency of Reason and of Nature, yet Aristotle is inclined to think that the only nides material- philosopher who decidedly in this age recognised the necessity of other causes besides material ones, was Parmenides, and that, after all, not even were his

perceptions very clear upon the subject.

From this philosophic age onwards, Speculation, however, appeared to take a different turn, to flow in a different channel, and the pure force of truth and reason evidently was dragging men into the proper paths of inquiry, as well as into an acknowledgment of the fact that any division of causes which would ignore the existence of the efficient principle of motion must be a grossly inadequate one, and adopted from ignorance as well as imperfect observation. Aristotle, at the same time, is constrained to admit that the difficulties of forming any right judgment about the philosophy of the ancients were incalculable, consequent upon the obscurity with which they have unfolded their several theories.

Although Aristotle seems inclined to award to Anaxducer of an agoras the credit of a discovery of the existence in efficient princi-Nature of an efficient principle, yet he states that, prior to the Anaxagorean philosophy, Hermotimus, a native of p'e mentioned Clazomenæ, was in actual possession of an ætiological theory of this kind. Aristotle, however, does not expect that all may agree with him on this point, and therefore he mentions the surmise put forward by some as to the introduction of the efficient cause by the Hesiodic school, or that sect of philosophers which recognised the principle of Love ((¿pws) as the paramount principle in creation.

⁽¹⁾ The "Love" of the Theogonists is not the same as the "Love" which Plate introduces into his Symposium.

Be this as it may, it was impossible for these specu- 31. Whatled to tors to rest content with assigning one cause of the the recognition menomena of the universe; that is, if they really ob- of this principle. rrved the phenomena which they professed to give solu-

ons of. Now the existence of opposite and antagonistic phenomena, cch as order and disorder, was plain to any observer; and this led to se hypothesis of Empedocles, of a discord and harmony, the latter to ecount for the order, and the former for the disorder of the Universe. ris, Aristotle maintains, is the true point of view from whence to gard all systems of this kind; this duality of efficient principles was dopted in order to furnish a key to unravel the mystery of the etual existence of good and evil, and of the predominance of the tter over the former.

. But still the whole subject was awkwardly handled by nese philosophers, who might be compared to undisci- 32. The efficient cause ined soldiers in battle. They, no doubt, professed a handledawkralism of causes, but they expanded their theories with wardly by the oscurity; and the fact was that they did not appear to sophers.

eve broached their opinions on scientific grounds, and ac efficient principle that they put forward in their theories, they, in ality, made use of but to a small extent. Witness, for instance, naxagoras, who, though he brings into his philosophy the principle mind, yet he practically robs it of its essential causality by emoying it as a mere machine in the construction of this fabric of the orld. Witness, too, Empedocles, whose causes have activities assigned them by their author which, in nature, they do not really possess. nd the same mode of argument applies to unintelligible systems, ich as those brought forward by Leucippus and Democritus in their neories about fulness and vacuity, as being elements, and of the

similation of the former to entity, and of the latter to nonentity.

There is not much chronological connexion between 33. Why the schools of Plate ext proceeds to examine; namely, those of the Pytha- and Pythaoreans and the Platonists. The review of these systems, goras are ex-

peculators began to be attracted towards a consideration of the rmal principle of things—the οὐσία καὶ τό τι ην είναι—another cause

ken from the fourfold classification already assumed. The well-known school of the Pythagoric philosophy, 34. source of Aristotle's opinion, owes its theory about numbers to the Pythagoric e zeal with which the followers of Pythagoras applied theory, in the chan, v

emselves to mathematical studies. From their parality for these pursuits, as well as their constant examination into e properties and relations of numbers, they transferred both to ternal things, and in the phenomena of Nature they began to fancy at they could discern several numerical similitudes. And so bewitched ere they with their favourite hypotneses, that they endeavoured to

establish the same in the case of the heavenly bodies; in fact, they were for generating the whole heavens out of number.

Now it will illustrate their system to mention the grounds that they rested the last assumption upon; which was as follows, that the perfection of the decade

was an à priori proof of the number of the heavenly bodies. And when this dogma seemed to totter from a want of verification in the case of the actual pheno nena, there being only nine apparent, they were forced to throw in the Earth to constitute the tenth.

Now the view of things which these Pythagoreans 36. What the took, was to regard number as a first principle, and as system of the Pythagorics constituting to things their matter and passive conditions. really was. And the elements of numbers they considered to be the odd and the even; of the odd and even they regarded the one as finite, and the other as infinite; from both together they generated unity, and number itself they generated from unity. There was another sect amongst the Pythagoreans that recognised ten principles, arranged according to a certain coordinate series. Akin to these speculations were those put forward by Alcmæon of Crotona, who, by the way, derived his system probably from the Pythagoreans: for he had reached mature age when Pythagoras was an old man. haps, indeed, the truth was that the Pythagoreans were indebted to Alemeon for their philosophy. Be this as it may, however, the latter expressed his sentiments in a manner similar to the former.

37. The philosophy of Pythagoras an evidence of human inquiry travelling in a particular direction. Now, as already stated, this Pythagoric school was an evidence of human investigation busying itself in an effort to discover the formal principle of things; but it further bore testimony to the truth of another assertion put forward by Aristotle, in regard of the dualism said to be inherent in the efficient cause, and which manifested itself in the production of contrary pheno-

mena; such as order and disorder, good and evil.

38. Not so that of Parmenides.

As to the philosophy of Parmenides, which has been alluded to above, Aristotle gives his opinion that it has no bearing upon an investigation the object of which is

no bearing upon an investigation the object of which is to discover the existence of some efficient cause, for it quite ignored the phenomenon of mot.on in its dogma about the immobility of the Universe.

39. Who was the author of the theory of the To Eul

It is hardly, however, quite correct to ascribe the invention of this dogma to Parmenides, though perhaps he was the philosopher to whom we are indebted for an elaborate application of it to the phenomena of the

Universe. Xenophanes (as Aristotle states) was the first person who introduced it; and the unity $(\tau \circ \tilde{\epsilon} \nu)$ thus introduced was viewed in the light of a rationalistic unity by Parmenides, and of a sensualistic unity by Melissus. This school, however, likewise labours under the

⁽¹⁾ This is the famous Eυστοιχία of the Pythagoreans.

cet of an obscure elucidation of its theories; and none of its culators can we regard as likely to illumine Metaphysics by reason their researches, if we are to except Parmenides, who was more ccious, seemingly, than either Xenophanes or Melissus.

gain, we find Aristotle, at the termination of this ew of the Pythagoric systems, asserting his con- of the matetion, that, amongst the earliest philosophers, we can rialism of the don, that, amongst the earnest pinhosophers, it can early philo-discover a materialistic principle, the source of one early philo-sophy, end of more principles materialistic like itself; that, at a chap, v. sequent age, we find speculators not merely putting

ward this principle, but along with it a different one, namely, such ne as would account for the origin of motion; and this efficient ciple with some was considered as single, and with others as fold. And this might be regarded as the extent to which the nce of Metaphysics had advanced, in those ages, in the schools of se philosophers who had put forward the theories attributed to n; and some of these philosophers, on examination it will be ad, flourished up to the period of the Italic sects, and even indedent of them.

he chief value, however, of the Pythagoric philo- 41. Chief value by, as has been mentioned, consists in the specula- of the philoit sought to establish in regard of substance—of sophy of Pythagoras. -i core of the formal cause. They handled this sub-

, however, as might be expected, with extreme simplicity; and definitions which they framed of substance were superficial, and

from penetrating into the depth of things.

faving thus brought forward the leading systems 42. Review of the Naturalists, and ascertained their merits and the Platonic ects, and also having reviewed in part the various school in chap. vi. pries of the Supranaturalists, Aristotle now comes

he consideration of what with him was modern philosophy—the Il hypothesis of Plato. Platonism he regards as, in most of its ets, in harmony with the Pythagorean philosophy; but still there e many peculiarities to be found therein, which were not shared ommon with the Italic sects. The origin of the Platonic philony, Aristotle is of opinion, lay in a sort of reaction against 1 the aclitics, in their theory about the continual flux of things cognisant he senses. The Theory itself of Ideas seems to have been suged by the speculations of Socrates, and to have been a mere ension of the conclusions he had arrived at in regard of universal nitions.

s to the points of contact between the Platonic and Pythagoric schools, Aristotle remarks that they between the cloped their systems pretty similarly in the main, systems of that what the latter denominated imitation, the Plato. ner called participation; though in reality the same

⁽i) The same assertion is made in book XII.

thing was meant by these two technical words, μίμησις and μέθεξις Plato recognised the existence, beside sensibles and forms, of mathematical entities, as intermediate between both; the sensibles were regarded merely as substantive representations of the formsthe forms were the causes of these and all other objects-the elements of the one were the elements of the other; the assimilation of forms to numbers, and of unity to substance, as well as the recognition of the causality of numbers in respect of the essence of other things,-these assertions of the Platonists were parallel with those of the Pythagoreans. Whereas, however, the Platonic school sought to establish the existence of numbers independent of sensible objects, the Pythagorics, on the other hand, affirmed that the former entirely constituted the latter, and they did not contend for the existence of those mathematical media which the Platonists did. These divergencies of the philosophy of Plato from that of Pythagoras, Aristotle considers resulted from the logical investigations which were pursued by the former, and totally neglected in the schools of the latter.

conferred by

But now, if the question should be asked, what service Plato performed for the progress of metaphysical Plato on philo- science, Aristotle replies, that it is comprehended in his ætiological system, in which the existence of two dis-

tinct genera of causes is acknowledged, namely, the formal and material, because the forms were the causes of the substance of things, the rò rí è ori, and unity, as matter was the cause that constituted the forms; so that if this be the case, what novelties are to be found in Platonism that may not be discovered in the systems of the Italics in equal perfection? But, further, as regards their theory, to account for the phenomena of good and evil, the Platonists came short of systems quite anterior to them, namely, those of Empedocles and Anaxagoras.

45. Summary of this review of the Greek philosophy in chap. vii.

We have now a valuable summary presented to us by Aristotle of the results of the foregoing review. In the first place, the Stagyrite reiterates the justice of the assertion made in the very outset of the inquiry; namely, that all schools, ancient and modern, prosecuted their

etiological investigations on the assumption of a fourfold classification of causes—the very same that Aristotle has already established in his Physics. Still, however, their treatment of these causes has been, in general, obscure, and, indeed, partial, for one or two have been exalted above the rest; and thus a complete examination of the entire four has been nullified in the several theories of these philosophers. The material cause has had abundance of attention bestowed upon it, and by some it has been considered as single, but by others as manifold. And this may be observed in Platonism, where it is assimilated with the great and the small το μέγα και το μικρόν in the Italic schools, who fixed upon the Infinite, the τὸ ἀπείρον, as such, in the theory of Empedocles about the four elements, and in at of Anaxagoras, about his favourite hypothesis of an infinite omecomeriæ. But still the efficient cause has not been entirely argotten in the Ancient Philosophy, and faint gleams of it may be scovered in the adoption by certain speculators of such principles to their systems as Harmony, Discord, Soul, and Mind. Still less btice has been vouchsafed to the formal cause, and the only traces it are to be found in the Pythagoric system of numbers, and in the leal Hypothesis of Plato. But, after all, even these two schools boured under the defects of being partial statements of truth, and it not so easy to discern in them the material and efficient causes; least in the Ideal Theory, Plato does not make the forms as matter r objects cognisant by the senses, and, far from the efficient prinple being discoverable therein, the forms he views as causes of amobility rather. And as to the treatment of the final cause in the ands of the ancient philosophers, Aristotle considers that it likewise as come in but for a small share of attention, and that its nature as been imperfectly examined into in such systems as put forward e principles of Harmony, or Mind, or Entity and Unity both together, such. There is nothing, however, definite in their theories, and ly statement of the truth seems purely accidental with them. hus Aristotle finds reason again to congretulate himself upon the errect view he has taken of the Ancient Philosophy, as to its treatent of causes, and, further, as to his own classification of causes, as ell as the mode of inquiry adopted in regard of them.

In connexion with this review of Platonism, Aristotle 46. Those who lances at the systems of those who contended for the recognised one nity of the material cause, and that, too, to the exclu- material cause

on of the other three, and endeavours to point out

ome of their numerous misapprehensions. Amongst the rest of their rors are stigmatized that of nullifying the principle of motion, and nat of not attributing to things their formal cause. And, moreover, hen they might have invested with the attribute of unity what we ould naturally expect to find thus arrayed, by not taking this ourse, they have involved themselves in inextricable difficulties. his is shown in the case of the four elements, earth, air, water, and re; and as regards the last, this instance brings these philosophers do collision with antiquity, as is proved by the testimony of Hesiod. or would the inconsistencies of such a system of ætiology be diminhed by substituting a plurality of material causes in the place of erely one, as Empedocles does, nor even by a dualism of such prin ples, as in the theory of Anaxagoras.

And here, again, Aristotle has to repeat the grand 47. The grand rking imperfection in all such systems, namely, that imperfection o ey are completely buried in matter; that they are the early philo-

nmersed in material speculations, to the exclusion of sophy.

hers equally important, and they have failed to observe, what is uite apparent in the philosophy of others, that beside those objects

which fall under the notice of sense, there are others that are cognisant by the mind, and that the latter are as real—in fact more real—as causes than the former. And this school of the Supranaturalists has achieved much more towards an advancement of metaphysical science than that of these Naturalists or Physicists but just mentioned.

Now this fundamental absurdity of the Physicists finds no place in the systems of the Surranaturalists; for although those of the latter are loaded with inconthe systems of the Surranaturalist.

Now this fundamental absurdity of the Physicists finds no place in the systems of the Surranaturalists; for although those of the latter are loaded with inconthe sistencies peculiar to themselves, and though they may appear to put forward strange causes, yet they avoid the gross error of the former, who are mere Materialists,

gross error of the former, who are mere Materiansis, and this they do because they derive their principles from suprasensual sources. And this tells upon their philosophy in general, and is apparent in the wideness of their speculations, and in the boldness with which they have penetrated into the secrets of Nature. And, above all, what fixes a chasm—not to be bridged over—between the schools of the Naturalists and the Supranaturalists is this, that in the latter there is secured, from the nature of their principles, a necessary transition to a higher order of phenomena; and this is the charm of their philosophy, that it opens up to our view a glimpse into the glorious regions of transcendentalism.¹

The whole of the foregoing review of the philosophy of the Ideal Hypothesis of Plato. The inconsistencies thesis in chapix.

The whole of the foregoing review of the philosophy of the ancients is drawn to a close by an examination the Ideal Hypothesis of Plato. The inconsistencies of this hypothesis are unsparingly exposed; the very arguments brought forward by its advocates in its

favour are in reality subversive of it; it is quite insufficient to account for actual phenomena; it brings nothing forward that can advance the interests of science; and therefore for each and all of these reasons is by no means to be received with unhesitating assent.

Likewise is the theory of Plato, in regard of the and other Platonictenets. the generation of mathematical substances. As to the former, he shows the absurdity of investing numbers with the attribute of causality, which they cannot possess. Again, how will you secure the production of one form from many, as is the case with the generation of numbers; and besides all this, such a theory presupposes the necessity of the existence of some other description of

number, besides that which falls within the province of arithmetic. In his attack on the latter, he stigmatises the over-partiality of the Platonists for mathematics, and their making these studies paramount to all others, though they profess to prosecute them merely in subservience to and for the promotion of the rest of the sciences

⁽¹⁾ Vide concluding remarks of this Analysis.
(2) Vide book XIII chapter vi

eral may be said to strike at the roots of all know- tonic doxal ge whatever, because it is based on the assumption essentially dethe discoverability of the elements of all things, spective of their many distinctions and divisions. But how is to be the case?—how is one to learn the elements of all things? in such an attempt, it is evident that he must disclaim any preas knowledge of the matter in hand. A person, e. g., learning metry may be acquainted with other things previously, but not so h those about which the science is immediately conversant. He st then admit the impossibility of his acquaintance with any prestent principles; and yet on these, as an essential basis, rests ry acquired system of science. Every science, in the mode of uiring it, is attainable by means of previous data furnished by nonstration and definition. For as to any innate knowledge indedent of induction and definition, it is quite contrary to our own erience to say that we possess any such; or, supposing that we it is then quite astonishing that we should ever have been wholly onscious of our possession of such a treasure.

n conclusion, Aristotle once more appeals to the 51. Conclusion ory of the Greek philosophy as a vindication of his of book I the sion of causes. He repeats that the ancient or even Greater in chap. x. lern speculators, with all their ingenuity, could not

on any other species of cause which would not fall under the egory of one or other of these; and no argument lies against this, n the obscurity or imperfection of the early systems. That is to anticipated. The dawn of Philosophy may be compared to one ose articulation is not very finished or matured; and for this very son, because it is its dawn, when we cannot expect to find its ciples enunciated with the same confidence and precision as when have advanced in speculation, and thus achieved, at the same e, the passage of Philosophy from its early child-like simplicity the gravity of a more advanced period of its existence.

BOOK I. THE LESS.

w order to show the connexion between Book I. the 1. Connexion ater, the analysis of which has been just brought to between nclusion, and Book I. the Less, the consideration of Book I. the hwill occupy us now,—in order to show this conson, we must bear in mind that Aristotle considers Less. ulative science, properly so called, to be synonymous with truth. v, speculative science, in the strictest sense of the word, he has ady defined Metaphysics to te; and therefore he must needs

behold Ontology from this point of view. Accordingly, we are now favoured with a short synopsis of the relations subsisting between truth and scientific knowledge in general, and of the influence exercised by the nature of the former on the progress and destinies of the latter.

An inquiry about truth, apartly easy: this dogma is capable of verification. The difficulty that attends philosophers in their pursuit partly difficult, apper i.

An inquiry into the subject of truth is partly difficult and partly easy: this dogma is capable of verification. The difficulty that attends philosophers in their pursuit of truth, is evinced in the fact that no adequate system of it has been successfully formed; and yet this implies,

n a certain sense, the facility of such a search. For it shows that many attempts of the sort have been made from time to time, which, though they have turned out to be incomplete, as far as regards the full attainment of truth, yet have contained in themselves some

portion of it, however inconsiderable.1

And this it is which should teach us the precise 3. This shows degree of value to be attached to the labours of those the value of previous philo- who toil along with us in the paths of knowledge. sophic labours. The results of their research, when viewed separately in reference to the speculators individually, amongst those who have brought them forward—the results may, in this point of view, appear insignificant; and yet the entire labours of all together, in their aggregate condition, may amount to something of considerable magmitude. It is under the influence of this very principle that Aristotle himself is careful ever to pierce into the very centre of the philosophic systems of others, in order that he may, on the one hand, disengage therefrom whatever falsehood may lurk therein, and stigmatise it; and that, on the other hand, by a careful analysis, he may discover whatever truth they contain, and appropriate that to himself.

4. An important principle is laid down in reference to the difficulties of speculative truth in general, and it is this—that the cause of these difficulties may reside not so much in the things themselves as in the imper-

fection of the faculties of the searchers after truth. And this Aristotle illustrates, with so much reality and beauty, by the case of bats, whose powers of vision, he says, bear the same proportion to the brightness of the noonday as do the principles of the soul and intellect to the splendour of the phenomena of Nature. And, moreover, upon this subject we should remember how, from age to age, successive improvements are being made towards the formation of a system of truth in the world; how one generation avails itself of the scientific discoveries that have accumulated together from preceding ages; and how all this stamps on truth itself its noble character of progressiveness.

Now, Aristotle, having already established the fact that Metaphysics was a science concerned with causes;

(1) Vide Dr. Whewell's Philosophy of the Inductive Sciences, book II. chap, L

order, therefore, from this to demonstrate the reality treat about an Ontology, he proceeds next to show how, in dealing infinite proa ætiological speculations, we have something definite gression of causes. reat about, because we must arrive at some ultimate ciple, otherwise we would go upon the absurd assumption of ar ite progression of causes. The impossibility of this 6. This infinite nite progression, Aristotle demonstrates in the case progression he material, efficient, final, and formal causes. In disproved. ect of the final cause, he proves, with much ability, how that

a supposition would exclude the notion of design from the nomena of the Universe; and, by destroying the nature of the d (τοῦ ἀγαθοῦ), would undermine the entire fabric of God's moral ernment over the world. And again, in respect of the formal e, the same supposition would overturn the reality of all scientific wledge; for knowledge cannot be attained without one's first g conversant with individual objects: and how can this be done.

ose objects are infinite?

hus having combated the objection 2 against the 7. How we nce of the metaphysician, as though it were merely must prosecute and indeterminate, and the creature of his own after truth. y, Aristotle glances at what he conceives should be

mode of prosecuting the search after truth, chiefly as a pattern he imitation of the ontologist; and for this purpose he points the dangerous extremes, on the one hand, of demanding more ision than the subject requires, and, on the other, of resting fied with less accuracy than is essential for the interests of truth. s, some demand exactness in everything, and some in nothing, as g what is to them painful and irksome. This dislike of accuracy, aps, may spring from the weakness of their mental powers, in not able to connect together their thoughts with sufficient close-

But a great deal of this is traceable to the influence of habit our speculative systems, and to the fact that opinions may be ted on account of their strangeness by persons who, were they familiar with them, might be more inclined to adopt them. And is is borne out by experience; for instance, in the case of the laws e usage reconciles men with fictions and puerilities. So that the point to bear in mind on the subject is this, that different ees of accuracy are to be adopted in the different sciences; and for example, what is suitable for the mathematician in the

Vide Dr. Clarke in his Essay on the Being and Attributes of God, where no s the same dogma

It is at the commencement of the last chapter of this book that Aristotle to recognise the distinction that has been established in reference to his as acroatic, or acroamatic and exoteric. As to the nature and objects of this on of the Peripatetic philosophy, the student should consult Buhle in his Prechise dition of Aristotle; Blakesley on Aristotle, p. 159, (from the Metrop 3).) published by Griffin; and Dr. Gillies' Life of Aristotle, prefixed to the ation of the Politics in "Bohn's Classical Library."

pursuit of mathematical truth, is not suitable for the natural policy sopher in the pursuit of natural or physical truth.

BOOK II.

Bur, previous to his entering directly upon this meta-1. The nature physical investigation that he has undertaken, Aristotle, of book II. in accordance with the usage of disputants, deems it justified in chapter i. requisite first to clear the way of whatever doubts there are that may, in connexion with Metaphysics, require a previous And, after all, this is a wise way of proceeding in this and in all sciences; for judicious doubting will conduct us to the discovery of truth, because knowledge is often the result of previous doubt; 1 for persons labouring under doubt feel like captives that are loaded with chains, and that desire to snap them in sunder. But, at any rate, for scientific investigators to refuse to entertain any doubts in the outset of their inquiries, would entirely cut off all prospects of advancement; for such might be compared to travellers commencing a journey, but not knowing which was the right road to strike out upon.

Aristotle, accordingly, sets down what he conceives found in hook II.

Aristotle, accordingly, sets down what he conceives to constitute the legitimate subjects of doubt in connexion may be asked, Is Ontology or Metaphysics. And, first, the question may be asked, Is Ontology, as a science of causes, single or nanifold?—is it conversant about the principles of substance merely, or also about those from whence all demonstrative reasoning is derived? And again, Is the science of the metaphysician concerned with substance; and if so, is it with one or many? And as regards substances themselves, are these merely those that are cognisant to the senses, or are there, besides these, others, such as forms and mathematical entities? And again, is Ontology concerned with the accidents of substances, as well as the substances themselves?

Further, a doubt arises as to whether it falls within the province of the metaphysician to examine into identity and diversity, similarity and dissimilarity, and such other topics as the Dialecticians strive to arrive at some conclusion upon, by drawing their investigations from probable opinions. And again, there is the question as to whether genera are first principles, and whether, beside matter, there is any absolute cause or not; and if so, whether it is capable of a separate subsistence therefrom or not, and is single or manifold? And again, whether there exists anything beside entirety, or not?—what is the number of first

⁽¹⁾ Bacon has a similar remark in his observations on Hypothesis, in the De Augmentis, book V. chapter iii.

ciples? are they even limited in number? And again, are the ciples of corruptibles and incorruptibles the same, or whether all incorruptible, or of the corruptible are the principles merely uptible? Farther arises the question,—one most difficult to a reply to,—as to whether entity and unity constitute the subce of things? And, again, are first principles universal, or do subsist as singulars, and if so, whether in potentiality or in gy? And, again, are numbers, and lengths, and figures, and ts, certain substances or not? and if so, are they in a state of al separation from sensibles or not, or do they subsist as being rent in them? 1

ow all these questions are discussed in detail to the of the Second Book. But even the discussion of cussion of first may be regarded as prolonged throughout the these questions e of the third. And, indeed, it may be observed, not confined to

the examination of these several doubts reappears

arious parts of the Metaphysics, up to the very close of the re Treatise. These questions, likewise, are mooted merely in book; the reasons for and against are fairly stated, and nothing sive pronounced thereupon; but, whenever they reappear in the need portions of the Metaphysics, it is in order that Aristotle pronounce his final judgment upon them. The discussion which do receive in this book is in the order in which they are stated, the exception of the last doubts, where such is inverted.

ne questions, from the first to that in regard of the ra of substances, we have examined in chapter ii. discussion hapter iii. we have that discussed, in regard to adopted in ther genera are first principles and elements. In

ter iv. Aristotle examines as to whether anything subsists indeent of singulars; whether there is anything in existence besides ety, τὸ σύνολον; whether the principles of corruptibles and ruptibles are the same; whether entity and unity constitute the tance of things. In chapter v. we commence with the question,

numbers, and bodies, and surfaces, and points, substances or And this occupies the entire chapter. There has been a sort iticipation in the order of discussion observed; and in chapter which is the last in book II., Aristotle investigates the remainder ne doubts. For instance, as to whether, besides sensibles and a, there subsist forms; how first principles are disposed in d of their number; 2 as to the mode of their subsistence; and whether they are as universals or singulars.

ese questions are all worthy of our attention; 6. Relative gh at the same time some are more so than others. importance of ter iv. decidedly contains the most valuable disons in the entire of book II.; and which, on

ination, will be found to have an intimate bearing upon Meta-

⁽¹⁾ Vide book XII.

⁽²⁾ Vide book XI, chap. viii.

This chapter opens with the discussion of the question, as to the existence of an absolute cause independent of matter; and he hows the absurdity of supposing that there is not, which would be involved in the necessary consequence therefrom, of there being nothing in existence that could be cognisable by the mind, but that all things would fall under the notice of the senses. And this would exclude the possibility of any thing like scientific knowledge; for you cannot call a mere exercise of sense, science. But, besides this, such a supposition ends in positive Atheism, for we thereby ignore the possibility of the existence of an eternal and ingenerable sub stance. And this is most absurd, because generation presupposes a generator; and this process cannot go on in a progression ad infinitum, but we must ultimately arrive at what is everlasting and

7. The most important these, in chap. iv.

ingenerable. But the most interesting question of all, because it illustrates the connexion between Ontology and Theology, is one discussed likewise in this fourth chapter; namely, as to whether the principles of things corruptible and incorruptible are one or dif-

Aristotle complains that this question, though of vast importance, has been overlooked both by ancient and modern phi-

losophers.

Now, if we suppose that the principles of mortals 8. Discussion and eternals are the same, how are we to account for the difference in kind that subsists between the two,what is the cause of this difference? The old Theogonists gave a silly solution of this difficulty, in the essential difference which they sought to establish between gods and men; for it really, after all, secured no distinction at all between them, and in their system we in vain look for the existence of immortal natures.

9. Attempted solution of this difficulty

And the solution put forward by Empedocles is equally irreconcilable; though one is hardly prepared for this in the case of a philosopher whose theories have at least the merit of being consistent with themselves. Now, Empedocles fancies that he has discovered an adequate cause of this difference in his theory of Harmony and Discord, for he

is for producing all things from the operation of the latter principle save the Deity. But this notion is quite subversive of the essence of the Divine Nature, for it would set God infinitely below any of his creatures in wisdom and prudence; e.g. He would not have a knowledge of the elements consequent upon the non-residence of discord in his nature, for like is known by like. 10. It is conis this theory borne out by experience? Certainly not: in Nature the principles of Harmony and Discord have

often results flowing from them quite opposite to those assigned by Empedocles. In short, they do not account at all for the cause why some things are corruptible and others are incorruptible; and yet this constitutes the entire difficulty of the assumption, that the

aciples of corruptibles and incorruptibles, of mortal and in mortal

ures, are the same.

Now this question, as has been remarked, is a most 11. The important one indeed, on account of its theological portance of racter; but still Aristotle displays no more than this question explained. inary interest in the discussion of it; 1 takes no pains,

Christian metaphysician would do, to make this an opportunity showing the connexion between Metaphysics and Theology, and explaining the chief points of his religious system. This we find, vever, is the course always adopted by Aristotle; he demonstrates inevitable necessity of the existence of a First Cause; having done he does not conceive that he is, as a philosopher, called upon to do more; and thus he omits, perchance he disdains, to enumerate practical consequences flowing from the establishment of the ma, that there exists a Supreme Being over all from the inning.

t must, notwithstanding, be confessed that the 12. This quesgyrite has handled the question with immense tion skilfully ity, and his refutation of the solution put forward examined in this chapter iv. the Natural Philosophers is characterised by that

n good common sense which Aristotle possessed in so eminent a ree. Do you acknowledge, Aristotle would ask such, the existe of things eternal? You must do so; but then, at the same time, account for their existence you must assume different principles in those that you put forward. You must abandon your present ories. They are very ingenious; but speculation must yield to th; systems must harmonise with actual phenomena. We cannot away with facts because inadequate causes are brought forward to ount for them.

BOOK III.

HAVING thus laid before his readers these several quess, Aristotle, in the Third Book, proceeds to institute book III. inquiries about the subject-matter of Metaphysics,

ot merely in themselves render more clear the precise objects and ts of the science, but are also virtual decisions of some of the blems that were proposed for solution in the Second Book.

o that whereas what has gone before is disputative,3 2. Book II. t follows now is explanatory. And as an elucidation of disputative;

There have been found several opportunities of making this same remark in t parts of this Analysis; for example, book V. chap. i.; book XI. chaps. vii, and at the end of the Analysis itself, where Aristotle's Theology is briefly

nined.
This, in all likelihood, arose from the fact that Aristotle viewed Theology.
This, in all likelihood, arose from the fact that Aristotle viewed Physics theologically. ically in contradistinction to Plato, who viewed Physics theologically. This is the expression of Thomas Aquinas

the position that entity, as such, is the subject-matter of book III. exe-Metaphysics, he in the first place proceeds to show that although the ens, or $\tau \delta \, \delta \nu$, admits of manifold subdivisions, yet that the unity of ontological science is not destroyed thereby, because its inquiries are prosecuted in reference to entity in one general aspect; that is, to entity so far forth as it is entity. And this it is which is the grand characteristic difference between Metaphysics and all other sciences, that whereas the latter merely institute a partial inquiry into entity—that is, they have only some fragment of it for their subjectmatter severally—the former, on the other hand, deals with it universally, and contemplates entity, so far forth as it is entity, as wel as whatsoever things as are essentially inherent therein.

Thus, to contend that entity, as far forth as it is 3. Analogical entity, is the subject-matter of Metaphysics, or, in other proof that Metaphysics is words, that it has a subject-matter, is merely what is a science of endone in every system of science, as might be shown in tity; chap. ii.

the case of astronomy, grammar, dialectics, and me-Perhaps the best illustration that can be offered to explain the connexion between Ontology and the rest of the sciences, might be drawn from the relation between pure mathematics and any of those sciences where there is made an application of mathematics to the phenomena of Nature, as in mechanics and astronomy.

It is in this place likewise that Aristotle announces 4. Entity and the synonymous nature of entity with unity, and how unity are inter-that to speak of a science of entity is the same thing as to speak of a science of unity. And this will explain terms. why it is the ontologist, in the prosecution of his

inquiries, comes to deal with privation and contrariety. But still all this need not shake our conviction of the unity of metaphysical philosophy, because all such are examined into merely as the affections or passive states of the to ov or to ev. Just as in the science of numbers, oddness, evenness, equality, proportion, are investigated into by the arithmetician on the common ground of their all being properties of number as such.

And there is another analogy which at first sight 5. An appawould seem to argue the superfluousness of ontological rent objection a real proof of science, but which in reality strongly confirms the the foregoing. foregoing view; and such is to be looked for in the sciences of the sophist and the diatectician. But, indeed, if there was no other argument to prove the necessity of some such science as Metaphysics, one might say with truth that this instance would be sufficient for that purpose. For though entity is the subject-matter of both, and both are thus seemingly elevated to the same position with Ontology, yet their treatment of entity is so very imperfect, so fantastic, so false, that it quite stultifies any speculations they may put forward about the To ov or To Ev.

⁽¹⁾ This is controverted by Henricus More, in his "Enchiridion Metaphysicum"

ristotle now approaches the settlement of a ques-, both sides of which have been already discussed in in regard of k II,—and that is in reference to how far demon-pode kile principles fall under the depart-tof the science of Metaphysics. And there can be doubt, Aristotle thinks, but that these do come within the proe of the ontologist to inquire into, not merely from their belongto all entities, as such, but also from their being wholly neglected ne speculations of other sciences, such as those of the geometrior arithmetician. The only exception to this statement is the of the physical philosophers, whose speculations naturally conthem to an inquiry into these principles; but even granting they do so, yet they can never investigate them from that point lew from which Ontology beholds them. For, after all, physical erely a subordinate science when compared with metaphysics; we must admit that there subsists something that belongs to an r higher up, than what is physical, in the scale of being.

onsequent, then, upon this connexion between 7, How Arisaphysics and apodeiktic principles, Aristotle is led totle is led into xpose the folly of those sceptics who would endea a refutation of scepticism. , like the Heraclitics, to subvert the fundamental

ms that are presupposed in every rational discussion, and upon h, as its pillars, the mighty fabric of knowledge reposes. But aps the best apology that can be made for these sceptics is their rance; and ignorance they certainly do display in denying these amental axioms, or, in other words, in supposing that there can ibly be a demonstration of all things. If it be not ignorance not now where we are to look for demonstration, and where we are to expect to find it, if this be not ignorance,—and this is what ceptics are guilty of, - pray, Aristotle asks, what is ignorance?

ow the mere statement of what the fundamental n is which these philosophers would call in question, mode of refutad almost be a sufficient refutation of the entire tion as adopted m of their scepticism; for what can be more utterly in book III. ulous, and subversive of every rational principle,

to affirm that the same thing can be and not be at one and the time. Aristotle, however, proceeds to lay before his readers a elaborate confutation of this sceptical philosophy, and, as we see, he adapts his modes of attack to the kind of adversary he o deal with.

ow, persons who say that the same thing may and 9. Contradicnot be at one and the same time, affirm that con- tions truections are true; and that contradictions cannot be

true, Aristotle den onstrates by seven arguments. And as a contion of the entire, he proves, in chapter vii., that there cannot st any mean between contradiction, unless we choose to sweep the entire distinction that lies between truth and falsehood.

And the first argument that Aristotle employs out of the seven is founded on the absurdity into which he drags his adversary, by insisting on his imposing some signification or other on that which he says may be the same and not the same at the same time. Now, if his adversary will not submit to this condition, there is no use in arguing further with a man of such a frame of mind, because any rational discussion with him would be impossible. But if, on the other hand, he does submit to this condition, he must abandon his position of the impossibility of there being anything fixed or certain in reason, for his present admission amounts to demonstration, because he allows of the existence of some definite object.

And from this argument Aristotle draws the two 1. Deductions following deductions; first, that the name of anything must be significant with the unity of itself; and, secondly, that to suppose at all that being and not being are the same, whether we assume such as being the case nominally or really, that such a supposition is entirely repugnant to every human being who has not thought proper to pervert his notions of right reason.

The second argument which he brings against these 12. Second sceptics, is that their assertions are quite destructive of proof, &c. the substance and formal principle of things; and this is the same thing as to recognise the existence of nothing save what is an accident. This, however, may be turned against themselves; for if they admit the existence of what is accidental, they must acknowledge what is substantive, for the former could not possibly, m the nature of things, exist without the latter. The third argument is drawn from the fact that the system of these sceptics, if followed ap, must end in an irrational pantheism. The fourth argument rests

on the nature of affirmation and negation, and the fifth on that of

truth itself. 13. The practi-

The sixth argument is entirely of a practical nature, for by it Aristotle shows that the indifference which cal argument against the these sceptics assume in their opinions they do not adopt sceptic. in their daily conduct. For why, he asks, does a man in his journey to Megara not choose to remain still, and yet be of the opinion that he is actually journeying thither? If a man, too, walks on the brink of a precipice, you will observe the caution which he displays; it is quite plain that he, therefore, does not consider that it would be equally for his advantage to fall down into it and not to So that this fact, that men practically recognise one thing to be more eligible than another, is a proof from experience against these sceptics.

And the seventh argument is of the same nature with 14. Last proof the sixth; for as the latter turns upon the nature of what of the same is better or worse, so does the former depend on what A man who says that four and five are the same is more or less.

⁽¹⁾ We have a brief examination into the subject of "non-ens" in book XIII.

pes not make a statement equally false with one who affirms that ur and a thousand are the same. So that, like these sceptics, to y down that one thing is not that thing more than another, is praccally negatived by this gradation in both falsehood and truth, which ristotle establishes by the foregoing illustration.

And it is the adoption of this very absurdity, which 15. The origin ristotle has thus finished the refutation of in chapter of the system , that he considers has given rise to the Protagorean of Protagoras, in chap. v.

stem of the truth of the apparent, or, in other words,

e dogma that all things are true and false at the same time. 'To e refutation of Protagoras he accordingly proceeds, having first emised that this controversy with the sceptics is modified by the nd of sceptic you are dealing with; for some of them will be brought er by persuasion, and others by force. For example, if persons tertain these opinions merely from want of knowing better, their norance is remediable; but if they make these assertions merely for k's sake, you will have to compel them to resign these sentiments

more correct ones, through an elenchtical argument.

Before giving us a refutation of this Protagorean gma about the truth of the apparent, Aristotle points explained.

t the source of this opinion as springing from sensibles.

r the same thing may appear sweet to some and bitter to others; d in general, if all persons were sick or out of their mind except a v, these few would appear to the others to labour under illness, or aberration of intellect. And this holds good in the case of several the animal creation, and even with a man himself the same things not appear the same at different times. So that all this would em to bear out the reality of the assertion, that it is what appears be true that is true. And further, it has produced in men's minds loubt as to what things are true and what are false. And this has turally and necessarily led philosophers into a despondency about th, so that Democritus used to say that there may, perhaps, be ch a thing as truth, but that to us it is wrapt in obscurity.

But even after all, this inconsistency in the testimony our senses would, comparatively speaking, have been involved in werless, had not the sceptical tendencies engendered this origin reby been perpetuated by another opinion, coin-riveted by another. ent with this sensational origin of the Protagorean

ma; namely, that sense constituted wisdom and prudence, and t, therefore, the judgment of the senses was decisive in the tter of truth and falsehood.2 And all this is proved by a reference the writings of Democritus, Parmenides, and even Homer him-

⁾ For the nature of this sort of argument, the student is referred to a note on the chapter of the "Sophistical Elenchi,' in Mr. Owen's translation of Aristotle's anon, "Bohn's Classical Library."

'This was an ancient controversy, whether the renses were to be considered as eria of truth, "an sensus nuncii veri sint."

self; so that this system of scepticism naturally arose from confining observation merely to objects of sense as one source, and from the ideas which these sceptics had formed by seeing the entire system of nature in motion; for the continued state of change, which was the result of this, precluded the possibility, as they thought, of there being anything like truth at all.

But from this last source has proceeded far the most extreme school extreme school of scepticism; namely, that which numof scepticism. bered amongst its adherents Cratylus and Heraclitus, the latter of whom was rebuked by the former for saying that he could not enter the same river twice, when he ought to have said that he could not have done so once. But though there may be some shade of truth in their notions about change, yea, even admitting that they were entirely correct, yet they should remember that there was a certain substance incapable of motion, and, therefore, truth must be found there at least.

And now, having shown the origin of this opinion of 19. Direct atthe Protagoreans, Aristotle proceeds to offer a direct tack upon the refutation of it, first, in the difference between sensation Protagorean philosophy in and imagination—aloθησις καὶ φαντασία—which pracchap. v. tically we must acknowledge; for if a man, while he is

in Lybia, dreams that he is at Athens, does he, when he awakes, proceed to walk towards the Odeion? The second argument against it may be found in the fact, that the senses themselves are not entitled to equal authority under different circumstances; for example, what falls under the sense of sight, the eye can decide upon more effectually than the touch, and the distance as well as magnitude of objects modify the sensations of them. And, thirdly, if this truth of the apparent be allowed, it must inevitably end in a denial of the substance of things and their formal principles; and this will conduct these sceptics to a system of nihilism.

This same dogma Aristotle continues his attack 20. Protagoras further refuted upon, in chapter vi.; first passing some remarks on the in chap. vi. practical absurdities of this form of scepticism, which, indeed, the sceptics themselves are forced to acknowledge. The mode of attack which he now pursues is to show that, if the truth of the apparent be admitted, all absolute existences are thereby denied; for the apparent may be true, but relatively only to the person to whom it appears true; e. g. if one thrusts his finger beneath his eye, objects will appear to him to be doubled, though, indeed, he may prove this sensation to be false absolutely (though true relatively), by means of verifying it by the sense of touch. In addition

⁽¹⁾ The necessity of Aristotle's investing the First Cause with immobility depends on his principle of there being no infinite progression of causes, which there would be if he did not, in his generation of the Universe, and the motion thereof, ultimately arrive at a stage where motion had 'ts rise, and beyond which it was not to be found -now this was in the sphere of the immovable First Mover.

all the arguments that have been urged against this opinion Protagoras, about the truth of the apparent, Aristotle's general and of objection is, that it makes everything relative. And with statement of this objection he brings to a close his discussion ast those who maintained the possibility of opposite assertions he same thing at the same time; adding, that in the impossibility this being true was involved likewise the impossibility of conies being found inherent in the same thing at the same time. he question now discussed, according to the arrange-

at adopted, is as to whether there is a mean between mean between tradiction. And Aristotle decides this in the nega- contradiction? ; first, from the nature of truth and falsehood; discussed in chap. vii. endly, from the change necessarily involved in the

on of contradiction; thirdly, from the relation between the erstanding, and what may become an object of the understand--which relation is manifested by definition. And this shows the ortant bearing of definition upon a correct decision in the case of opinion, and in respect of all such sceptics the source of refuta-may be best drawn from definition.

n bringing book III. to its conclusion, Aristotle 22. Conclusion cents us with a sort of summary, or brief repetition, of book III.

what has gone before in confutation of the sceptics.

ne sceptics will have it that nothing is true; some, that all things true; and some, that all things are true and all things are false. aclitus, for example, in affirming that all things are and are not. ned to make all things true; but Anaxagoras, in his tenet there being a mean between contradiction, would constitute all gs as false.

s Aristotle, however, has stated at the very outset 23. Definition his investigation, in chapter iv., that we must affix as an instrue signification or other to what is said to exist and ment for refutto exist at the same time; so has he repeated this ing the sceptic.

that he has said, in chapter vii., on the importance of definition: he now, in conclusion, reiterates this assertion, and puts forward nition as the grand instrument to employ with these sceptics: he further illustrates his position from the phenomena of rest motion.

BOOK IV.

RISTOTLE having now given his readers some idea as 1. The nature he mode in which metaphysical science carries on of book IV. as investigations, proceeds now to enumerate some of a book of defiparticulars about which those investigations are retreated; so that in book IV., which is purely a book of defini-

s, we may consider ourselves as furnished with a sort of termi-

iiivzxz

BOOK V

nology or glossary of the leading technical terms of the science. A methodical analysis of each of these terms would be merely a transcript of what may be found in the body of the Translation itself; but in its stead will be given an enumeration of all the terms defined, and some remarks on those amongst them that may be considered as the most important in their connexion with Metaphysics.

2. Thirty words The terms defined are thirty in number, and are as defined in follow:-

book IV.

I. Principle.
II. Cause.
XVI. Boundary.
XVII. Boundary.
XVIII. Element.
XVIII. What according to which.*
XVIII. What according to which.*
XIX. Disposition.
XX. Habit.
XXI. Passion.
XXII. Privation.
XXII. Possession.
XXII. Privation.
XXII. Priority and Subsequence.
XXII. Priority and Subsequence.
XII. Potentiality.
XIII. Quantity.
XIII. Quantity.
XIV. Quality.
XXVIII. Genus.
XXVIII. Substance.
XXVIII. Genus.
XXVIII. Genus.
XXVIII. SXXIII. Fishehood.
XXXIII. Fishehood.
XXXIII. Fishehood.
XXXIII. XXXIII. Salsehood.
XXXIII. Accident.

The numbers prefixed denote the chapters in which 3. Relative imthese terms are severally defined: they are all most portance of these terms. important and worthy of our attention, particularly the definitions of Nature and Necessity. The first term defined, namely, doxn, or first principle, is one of the highest generalizations about which metaphysical science is in the most eminent degree conversant, Aristotle's analysis of this word is remarkable for the association which he makes of it with the good, τὸ ἀγαθόν, and free will. In short, under the aspect of a first principle, he will view Nature, and Intellect, and Free-will, and the Final Cause. As to the meaning of the term Nature, one chief sense of it is the substance of those things that contain in themselves the first principle of motion. The chapter on Necessity, elsewhere stated,1 is most valuable, chiefly from the ethical point of view from whence Aristotle beholds the word avayraios under definition. Worthy of note, too, is the chapter on Priority and Subsequence, as well as that on Potentiality or Capacity; likewise the chapters on Relation, Entirety, and Mutilation.

BOOK V.

I. Nature of book V.

AFTER this Book of Definitions, Aristotle proceeds to enter more fully into the subject he has taken in hand; and in resuming the consideration of it, which to a (1) In a note on chap. v. book IV.; vide Translation.

ain extent was interrupted by the last book, he reaffirms what as already proved, and that is that entity, as such, is the subjectter of Metaphysics as a science. Other sciences may institute xamination into some one genus of entity, but Ontology takes nisance of entity universally-entity, as such, simply considered. ut an a fortiori proof of this may be derived from

sics, which, although it might seem, from its being proof hat On-cculative science, to argue the superfluousness of tology is a sciology, nevertheless proves that there must exist some chap, i. nee to contemplate entity in its entirety, for that

a certain genus of it comes under its own province; viz. that of entity that is endued with the capacity of receiving the ion that may be impressed upon it. And the same may be made ppear in the mode of definition adopted by physical inquirers, for aspect in which they look at things is in that of their connexion matter: and therefore there must be some science to take nisance of the immaterial element in entities which will frame its nitions in reference to the formal principles of things. Now science is the science of the ontologist. The foregoing reasonmight be confirmed from the instance of mathematical science

But now the whole matter comes to this. We all 3. Proper way, nowledge that every science has its own proper of settling this ect-matter. Physics deal with motive and mate-question.

natures; mathematics with immobile but yet material substances; so forth in other sciences. Yet there is a something that is not ely immovable, but eternal and immaterial, and yet there is no nce to examine into it. Its existence is just as real, though naps not quite so obvious as things movable and material, and refore the science that takes cognisance of it is just as real too,

this is the science of the metaphysician.

and these comparisons between physical, matheical, and metaphysical science bring into light the division of the refold division of speculative philosophy into these speculative be very sciences; namely, Physics, Mathematics, and ot chap. i. aphysics. The last, however, which is conversant

supra-sensual things must of course institute an inquiry into t may be discovered at the very summit of "Being," and that is t is Divine, and so, in general, into the nature of God, and Metasics in this point of view may be styled a science of Theology.

n thus admitting the theological character of Meta- 5. Admissions sics, and also that Metaphysics, in this point of view, involved in this amongst the whole order of speculative sciences, division as.

Aristotle's doctrine, however, is that Metaphysics is a transition from Physics

higher order of phenomena.

The student is referred to the remarks on Aristotle's Theology at the close of

Analysis.

the one most eligible and most entitled to our love and regards the relation of reverence. Aristotle allows that the discussion of God's Theology to existence and attributes falls necessarily within the pro-Metaphysics. vince of the metaphysician. We might, then, expect to find an inquiry of the sort in this portion of Aristotle's works, where so fitting an opportunity presented itself of his saying something on the subject; but one in vain tries to discover any such investigation. Aristotle could have shown how some mediating principle might have been discovered between man's mental and moral faculties, in the fact of our ascending up to a knowledge of God through the exercise of reason. Several moral motives might be assigned as sure to act on the heart, in consequence of this previous conclusion at the head. Thus Aristotle might have gratified his propensity for system, by showing the mutual bond of connexion between ethics and metaphysics through the theological element in the science of the latter. That he did not do so, however, is some proof of the vagueness, and looseness, and scantiness of his Theology, and, therefore, for practical purposes, its utter inutility.

No doubt he would have said that he had sufficiently discussed those subjects that affected the practical defend himself against a modern.

No doubt he would have said that he had sufficiently discussed those subjects that affected the practical unterests of mankind in his ethical writings; but this would be no apology for the omission complained of; for though he has perhaps touched on this subject in

his Ethics and Politics, yet he has his eye fixed on man merely in his social and congregative capacity to the total exclusion of him, con-

sidered as a religious being.2

7. Book V.

chap. ii. No science of the accident.

But to return to the Metaphysics, from the point that has given rise to this digression, will bring us to the second chapter of book V. In this second chapter Aristotle shows that though physics is conversant about

Aristotic shows that though physics is conversant about things that, in their mode of subsistence, admit of accidents, yet that there cannot be a science of accidents; but the true way to state the matter is, to say that there *must* be a science of that which is necessarily presupposed in accidents, that is, substance, and this science is

the science of Metaphysics.

8. Why the science of the accident is being according to the accident that Aristotle is led into the inquiry about the science of the accidental; brought under examination.

It is on account of one of the denominations of entity being according to the accident that Aristotle is led into the inquiry about the science of the accidental; brought in the accident, this is one of the accident in the inquiry about the science of the accident in the inquiry about the accident that Aristotle is led into the inquiry about the accident, this is one of the accident that Aristotle is led into the inquiry about the accident that Aristotle is led into the inquiry about the accident that Aristotle is led into the inquiry about the accident that Aristotle is led into the inquiry about the accident that Aristotle is led into the inquiry about the accident is being according to the accident that Aristotle is led into the inquiry about the accident that Aristotle is led into the inquiry about the accident, this is one of the accident into the inquiry about the accident that Aristotle is led into the inquiry about the accident that Aristotle is led into the inquiry about the accident that Aristotle is led into the inquiry about the accident that Aristotle is led into the inquiry about the accident that Aristotle is led into the inquiry about the accident that Aristotle is led into the inquiry about the accident that Aristotle is led into the inquiry about the accident that Aristotle is led into the inquiry about the accident that Aristotle is led into the inquiry about the accident that Aristotle is led into the inquiry about the accident that Aristotle is led into the inquiry about the accident that Aristotle is led into the inquiry about the accident that Aristotle is led into the inquiry about the accident that Aristotle is led into the inquiry about the accident that Aristotle is led into the inquiry about the accident that Aristotle is led i

Metaphysics.

⁽¹⁾ This method has been adopted in many of the schools of German philosophy. It is, in the present day, however, a settled question that the à priori demonstration of God's existence must necessarily be an impossibility. *Vide Sir William Hamilton's Dissertation on the "Unconditioned" in his Review of Cousin. (2) Vide Cicero De Natura, ilb. I chap. *vi

That there is no science of the accident, Aristotle 9. That there oves by induction from the other sciences, not one of is no science of hich, practical or speculative, is concerned with the the accident cident, as might be shown in the instances of geo- proved.

etry and of architectural science: the former has nothing to do with hat may be accidental with geometric figures, and the latter with hat may be an accident to the buildings that are constructed. And l is confirmed from the authority of Plato, who makes the science the sophist, which is not real but apparent science, to be a science the accident. Further, the very nature and cause of the accident nder it an impossibility that there should be a science of it, for in nature it approximates to nonentity, and its cause is not a cause erating always or for the most part. Every science, however, is nversant about some sort of entity or other, and about that which bsists either always, or as it were for the most part; for this is quisite for the formation of its definitions, as well as for the possiity of its knowledge being acquired or communicated to another. It is, then, as Aristotle has proved, a settled point, 10. The non-

at there is no science of the accident, and that entity, existence of the om this point of view, may be omitted; but yet all accident an is is no argument against the accident itself, which absurdity.

s been already defined in book IV. chap. xxx. For to adopt the pothesis of the non-existence of what is accidental, would be to that all things arise from necessity, as Aristotle illustrates, by king the question, "Will such a man die by disease or violence?" I shows the chain of contingencies that runs through the circumences that may bring about the one result or the other. The eident itself, then, certainly exists, and it would be an interesting restigation to determine under what class of cause we are to ange it, whether under that of the material cause, or the final, or : efficient.

But besides this aspect of entity, there is another of which Aristotle omits the consideration of, but which aspects of the acquiesced in by the Platonists, namely, its being to be omitted wed as a sort of synonyme with truth, and nonentity in this Treatise chap. iv. the same with falsehood. But the truth and false-

od in this case is merely subjective, whereas the metaphysician rards entity objectively; and besides, this consideration of entity pounts to a view of it as of what is compound or discreet, whereas taphysics, as a science, has to do with what is uncompounded i pure.

(1) φαίνεται γὰ τὸ συμβεβηκὸς ἐγγύς τι τοῦ μὴ ὅντος.

BOOK VI.

This brings us to book VI., which is a most impor-1. Importance tant one indeed, and has an intimate relation with not of book VI. in regard of the merely what has gone before, but with what follows; entire work. and an understanding of the distinctions and principles enunciated in this book is essential for the comprehension of the 'scope and general reasoning of the Metaphysics as a whole. In order to perceive the connexion between book V. and book VI., we must bear in mind the fact of the multifarious predication of entity, according to accident, truth, and falsehood, and the ten categories. Entity, under some of these aspects, has been already taken notice of, and the further consideration of it under them designedly omitted altogether; yet the subject is far from being exhausted, for we may divide entity according to the ten categories of substance, quality, quantity, &c. And Aristotle now proceeds to show that the first of these, namely, substance, the $\tau \delta \tau i \epsilon \sigma \tau i$, is what Philosophy primarily and chiefly has busied itself with, as might be proved by a reference to Antiquity. And this is what one should expect; for the first of the categories presupposes the rest as its qualities, and anything like real knowledge of a thing is the knowledge of its substance, and not of its qualities.

And this is important in determining what are to be regarded as substances, and what are not; and the value of a correct settlement of this question will be evinced in the fixedness and definiteness of Ontology as a science, the subject-matter of which comprehends this very substance or $\tau \delta$ τi $\delta \sigma \tau i$. Accordingly, Aristotle proceeds to inquire what "substance" is, and this being determined, it will be easy to frame distinctions and definitions thereof, e.g. as to the number and genera of substances.

3. Is there anything transcendental? chap. ii.

Now the most obvious and generally received acceptation of the word substance, is that which would confine it to mere objects of sense; but then the question may be fairly asked is there no other substance distinct in

be fairly asked, is there no other substance distinct in kind from that which comes under the notice of our senses? And if there is, what is its nature? is it the same as the boundaries of bodies, for instance, a surface, and a line, and a point, and so forth? or is it the same as forms or mathematical entities? Or shall we assume a plurality of such supra-sensual substances, starting, like Speusippus, from unity, and assigning to each substance its own first principles, as one set to number, and another to magnitudes? These, however, are not quite the questions that Aristotle proposes to consider at present; they have already had their share of attention, and another opportunity will present itself for such an examination.

The precise object at present is to give a faithful representation of what substance— $o\dot{v}o\dot{i}a$ —is, and therefore, in chapter iii. We find Aristotle entering upon the word $o\dot{v}o\dot{i}a$, settlement of this question. Now there are four leading acceptations of the word "substance;" namely, the essence, or very nature of a thing— $\tau\dot{o}$ τ , $\dot{\eta}\nu$ elvai—the universal, the genus, and the

subject.
This point of view, of the substance, as the subject, 5. What the Aristotle discusses first. What then, he asks, is the σο ὑποκείμενον subject? Why, in one way it is the matter, and in another

the form, and in a third that which is made up of matter and form, viz. the entire, the τὸ σύνολον. Now, we might at first suppose that matter was the entire subject, and consequently constituted substance; but there is something else essential to the phenomenal manifestation of the matter, but inseparable from it, and that is the form; so that when we speak of the subject as substance, we mean that it is substance manifesting itself to us, not as it is in itself, but in the only way possible for us to apprehend it by, namely, according as it is matter moulded by form into what results therefrom, and that is entirety, or the το σύνολον. Thus, take the case of a statue; the statue is the τὸ σύνολον, made up of the matter of brass manifested under the particular form of a statue. But we know nothing of the substance in itself, except so far forth as it presents itself to us under the appearance of a statue. Now, as to the relation to substance of these three—the matter, the form, and that which results from both, the το σύνολον—as regards matter, Aristotle thinks that the case is plain enough, and therefore will not require discussion; and, as regards the το σύνολον; that will be investigated on another occasion.1

The remaining inquiry, therefore, is about the \$\epsilon \tilde{loos}, 6. Investigathe formal principle of things, the \$\tau \in \tilde{n} \tau \in \tilde{n} \tilde{e} \tilde{n} \tilde{a}; and tion into the accordingly this inquiry is taken up at chapter iv. and \$\frac{\sigma}{n} \tilde{n} \tilde{n} \tilde{e} \tilde{e} \tilde{n} \tilde{e} \tilde{e} \tilde{e} \tilde{n} \tilde{e} \tilde{e} \tilde{e} \tilde{n} \tilde{e} \tild

be said, to the end of book VI.

general, namely, through what is less known to what is more known. The τό τι ἡν εἶναι, which, itself, is of a logical import, 8. Chap. iv.

is considered logically, because it and the absolute or

essential are the same; and this is what is proved in chapter iv. As the discussion, however, is, perhaps, more subtle than instructive, it is hardly necessary to give here what may be found in the Translation, and therefore the student is referred for it to book VI. chapter iv.

9. Chap. v. a question as regards definition.

In chapter v. we have another question of the same nature as that in chapter iv.; namely, as to how definition, supposing it not to be from addition, would belong to things that are not simple, but that involve a connexion

with something else.1 And in the discussion of this question he is conducted to the conclusion, that of substance merely may we expect to find definition. Again, one may ask the question, Is the very nature of a thing, and each thing of which it is the very nature, the same, or different? and the answer given by Aristotle is this, that in the case of things predicated absolutely, the affirmative of this is true, and that in the case of things accidental the negative is true, and all this may be employed for the overthrow of the Sophists.

10. Illustration of what has chap. vii.

Aristotle now illustrates what he has laid down in regard of matter and form by the case of natural, artificial, been laid down and spontaneous generations. All things that are being in regard of Whn generated are produced from something, that is, from matter; by something, in this case the form; and into something, that which results from both, the To σύνολον

-say a plant, or a man. Now, the aim of the Stagyrite in bringing forward the subject of generation, is to confirm what he has already proved; namely, that the eldos, or form, is an efficient principle operating in every object, to which that object is indebted for the shape it has assumed; in short, it is the producing power, acting on the matter of that object, and which makes it, to our perceptions, the object which it is. If this is the case with natural generations, it is so with those that are artificial likewise, only that here the eldos, or producing power, resides in the soul; for example, the plan of a building pre-exists in the mind of the architect. And here, also, we may observe two distinct stages in all this, which Aristotle denominates by the two words, vonous and moinous, and an explanation of these words will show the process as it goes on. Nonous means the previous conception which the artist forms in his mind, and moinous is the application actually of this to the matter to be worked upon. Moreover, that which is true in

11. The necesartificial changes is true also in those that are sponsity of understanding chap. vii.

taneous, and this, as well as the whole subject of generation, is elucidated in chapter vii., which is well worthy of attention, and which if not thoroughly understood, it is quite visionary to hope that we can imbibe the spirit which breathes through this truly noble portion of the Aristotelian philosophy. This theory of Aristotle about the eldos is the key to his refutation of the Ideal Hypothesis; and nothing so strongly illustrates the difference between the Platonic and Peripatetic philosophy in general, as this diversity of opinion on the subject of the cidos or form.

But although generation necessarily presupposes a 12 Tree something that is generated, yet we must not fall into theoryofforms, the error of imagining that this is the form, or that the chap viii. form is capable of generation at all; for example, to make a brazen sphere is not to make the sphere, but this form in something else. This spherical appearance arises either from Art, or from Nature, or from Capacity, in the way explained above, that is, provided it has some matter to operate upon. But to say this, is to say that form is not generated, but that what is, is the το σύνολον, that which is made up of matter and form. All this Aristotle is of opinion incontestably shows the utter inutility of the Platonic forms for the purposes of generation or towards the constitution of substances, because, in their separation from matter, they are entirely destitute of causality; whereas, causality is essential to them in the Ideal Hypothesis put forward by the Peripatetics; so that forms are not the causes of generation, either as generating causes or in the way of paradigms or exemplars.

The question of generation, however, suggests 13. A question another, namely, as to why some things are generated as regards from Art and from Chance, and why some things are generation, not. Now, the answer which Aristotle gives to this

question has been already hinted at above, and it is this: that some things, in contradistinction to others which have not, are endued with some latent capacities within themselves of bringing about certain changes in regard of themselves; for example, the wood and bricks of a house do not mould themselves into the form of one, but this is done by the builder from the operation of his art; but in the promotion of heat in the body by friction, say for medical purposes, it is merely an emission of the warmth that naturally resides in the body. If, however, we bear in mind the nature of substance and the definitions that have been given of it, Aristotle considers that everything will be plain on this subject, and what applies to the foremost of the categories, may be said to hold good in the case of the other nine.

Aristotle approaches the discussion of another question, the reply to which is to be found likewise in the distinctions that have already been established: one, he says, may ask the question how the relation between the parts and the whole of anything affects the definiwhole, chap. x tion of that thing. Now this question is obviously

suggested by the fact, that in the definition of some things no notice is taken of the parts; for example, in that of a circle; whereas, in the definition of other things, for instance, a syllable, the parts are taken into consideration. So that the reply to this question is as follows that in some instances the definition of the parts is inherent in that of the whole, and that in other cases it is not so.

But what, it may be asked, gives rise to this? Why, 15. What gives that which gives rise to this difference involves the rise to the

solution of this solution of the question itself, and it is this, that in the one instance we make use of definition by the material parts, and in the other of definition by the formal parts. Now, this will affect the parts themselves, because, in a formal or logical point of view, we regard the parts as antecedent to the whole; whereas, in a material sense, the whole is antecedent to its parts. Therefore, the entire doubt has arisen from the ambiguity of the word part; and this ambiguity is produced because part may itself be viewed either in reference to the matter or the form of that which is composed of both.

16. This prebares the way for another question as regards the parts of form, chap. xi.

And this prepares the way for another question in the next chapter-chapter xi. - what sort the parts of form are, and what are not parts of form, but of that which, bearing a certain form, involves a connexion with matter. This question, however, seems only to be another question (already discussed), but in a different shape, namely, what is the difference between formal and material definition. Now, the decision of the one, as well of the other, indeed, will rest upon a distinction that we must always make allowance for in such cases. If we observe one particular form assumed by different sorts of matter—for example, in the case of a brazen circle and a circle of stone-and if the question be asked, what are the parts of the form that is the circle, 'tis plain that, be they what they may, they have nothing to do with the wood or the stone, that is, in a logical point of view; whereas, if one sort of matter, e.g. brass, invariably assumed the form of a circle, then, in explaining what the parts of the form were, it would be next to impossible—in fact, it would be a coatradiction in terms—to describe this form in a state of isolation from the matter which it moulded. Take another instance—a man, whose form always manifests itself in a combination of flesh and bones, and so forth; what are the parts of the form

17. Difficulty of logical or formal definition.

person of a man?

Hence then arises the difficulty of defining a thing by its formal parts, without any reference to the matter with which they are combined; for it is only under some form or other that matter makes itself apparent to us.

The form is a productive energy that is essential to its phenomenal manifestation: and all this is just what has been already laid down and described, as the key to Aristotle's refutation of the Platonic doctrine of Ideas.

here? or, rather, is not that question wrongly put, and should we not rather say, what are the parts of the flesh and bones taken in connexion with that form which they have invariably assumed in the

Acfinition.

The reason why Aristotle is so much busied with the VI. is so much subject of definition here, is, because he is examining taken up about into the subdivisions of the ovoia, or substance, from a logical point of view; and we shall see how that afterwards an application is made of these logical principles to substance regarded from another and different point of view. He is, therefore, careful to say everything that can be said upon the subject; that is, so far forth as it will not involve a repetition of the statements in regard of definition which are to be found in the Analytics. There remains, however, one question more on the subject; and that is, How are we to account for the unity of definition?

The unity of definition would seem to be destroyed 19. As to the by the multiplicity of the qualities of the thing defined. unity of defi-The decision of this question Aristotle considers as of nition, chap.

vital importance to any inquiry in regard of substance.

But the reply to this question seems simple enough, that whether we regard definition in reference to the distinctions involved in genus and difference, or not, yet that its unity, notwithstanding the manifold qualities that are to be included therein, will always be secured by the unity of the subject of those qualities. And let the differential qualities be ever so numerous, yet we must arrive at some ultimate distinction which will constitute the substance of the thing, and, consequently, by its unity produce that of the definition.

But there remains another subject for consideration; 20, Consideranamely, the universal; for this comes under our notice tion of the at present, consequent upon the subdivision of the universal, substance, or ovoía, into subject, essence, entirety, and

the universal; and with the first three we have been engaged already, and decided upon their nature; and, therefore, lastly remains to be investigated "the universal." And what Aristotle chiefly seeks to establish, in regard of the universal, is that it does not constitute a substance, for substance is that about which all things else are predicated, but itself is not predicated of a subject, whereas the universal is always affirmed of a certain subject.

And now Aristotle brings the whole of the foregoing 21. All that reasonings in this book, in their accumulated force, goes before upon the Ideal Hypothesis, when, in the beginning of bears down the 14th chapter, he exclaims, with an air of apparent upon the ideal triumph, "All these statements lay bare the absurdities chap xiv.

that ensue unto those who affirm, both the existence of forms, and forms too in a condition of separability from things." The intimate bearing of these discussions in the sixth book, on the Ideal Theory of Plato, has been already pointed out more than once, and need not be repeated here. Aristotle himself, moreover, merely mentions the fact itself, but does not go into particulars, having already furnished his readers with a demonstration in detail of its allacy, and reserving the discussion of it to a future occasion, which ue actually does resume, as we shall see, in book XII., chaps. w and v.

He repeats here, however, what, by implication at 22. The ineast, he has already stated in other parts of book VI.; generability of

namely, the principle of the ingenerability of forms forms. and their incorruptibility. But this is not Platonism; chap. xv. for the forms in connexion with matter—and that is the only knowledge that we have of them-are capable of both. And this contingent nature of matter itself, implied in the corruptibility of the τὸ σύνολον, shows that there can be no definition of sensible singulars. Therefore, we are to bear in mind, when any person sets down any definition of singulars, that it is always possible to overthrow such, on account of this very inadmissibility of definition belonging unto what is singular. And what applies to singulars, applies to the ideas which the Platenists maintain, as capable of a separable subsistence from singulars. They are indefinable likewise; and, in the present case, there is the further reason against the Platonic dogma, from the indefinability of what is eternal.

23. Idealism a virtual confusion of substance with potentiality, chap. xvi.

And this would-be multiplication of substances by the Ideal Hypothesis has led men into the error of confounding substance with capacity, and of supposing certain things to be substances, which in reality were merely potentialities, or capacities. The unity of such, e.g. of animal with its members, may have misled

speculators; but when they should have accomplished the separation of which they were capable, one from another, they would then have seen the true state of the case, and recognised, not substances, but merely elements, or, in other words, matter under different potentialities.

24. A similar defect in the τὸ εν of the Pythagorics, chapter xvi.

And, therefore, this exposes the Pythagorean theory about unity being the substance of things; for there is no use, in searching after the origin— $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ —of things to adduce the component elements, no matter how subtle or searching your analysis may be; because, unless

vou can point to some disposing or producing cause, you will never arrive at the present phenomena. Accordingly, when people speak of what are substances, they should bear in mind, to avoid mistakes, that substance constitutes a causative principle, and that no amount of potentiality is equipollent with it.

And all this Aristotle draws to one conclusion in regard of the existence of anything; namely, that the phenomenal existence.

And all this Aristotle draws to one conclusion in regard of the existence of anything; namely, that the phenomenan as such is to be regarded as a matter of fact. There is to be no more questioning about it than there would be of any other fact. To ask why this very

thing is this very thing which it is, is really to ask nothing at all. What course then should an investigator adopt if guided by what has been already laid down? Why, assuming that the thing is what it is to our senses, he should proceed to inquire into the cause of its existence, $\delta \iota \acute{a} \tau \iota \rlap{v} \pi a \rho \chi \epsilon \widetilde{\iota}$. For example, take the case of thunder; the phenomenon itself it would be a contradiction of the testimony of our senses to suppose coul. be different from what it is. Our busi

ss with it is to try and discover, if possible, the cause or first inciple of it.

And this will explain all that has gone before in 26. Why so ference to the logical inquiries that we have been much logical gaged in throughout the entire of this sixth book; for inquiry in book all philosophic speculation must ultimately conduct

e to an attempt at discovery of the cause, this will involve us in examination as to formal principles; for in the present case the use sought for is the τό τι ην είναι. This brings us to the close of is very important book, which shows how Aristotle had penetrated to the kernel of the principles that form the basis of our modern stems of philosophy: and, perhaps, if the detractors from the agyrite's genius and originality would deem it their luty to make emselves a little more familiar with his works, perhaps, I say, they ould find abundant refutation here of the anti-experiential spirit th which they have charged him.

BOOK VII.

At the commencement of book VII. we are favoured 1. Book VII. th a sort of epitome of the results already attained contains an evious to entering upon an application of these logical application of inciples to the case of that substance which falls under principles e notice of our senses. It is as well, however, to re- established in nd his readers, as Aristotle thinks, why it was that

the logical

conducted them through the regions of speculation which he has posed to their view in book VI. But an account of is matter is simply this. The τό τι ην είναι is one book VII. rtain aspect of substance, its logical aspect. Now the

inciple of this is to be found in definition; hence the various quiries about definition, and its parts, and those that followed in way of necessary consequence. Having despatched, however, this cical inquiry about substance, we come now to deal more immetely with substance, and our business will be to try and find out nature, and the number of those things of which we may predicate term.

Now in regard of the different sorts of substances, we 3. Different ow that there are some whose existence is acknow- sorts of subged by all such as sensibles; yet there are others stances. but which there is not the same uniformity of opinion, but in

ard of which individual speculators have put forward peculiar timents of their own. However, as a more fitting opportunity l present itself for the discussion of these latter theories, they are the present omitted, but are resumed in books XI. XII. and XIII. 4. The inquiry stance, end of

Our business at present, however, will be with these respecting sen- substances about which there are no diversities of opinion as to their existence; but which are acknow ledged by al.; and these are those substances that are cognisant by our senses. Now all these sensible sub-

stances involve in themselves matter; and to say that a thing has matter, is to say that it has a capacity for undergoing various changes and affections. And these, of course, presuppose a some thing that is the subject of them, which in the present instance constitutes a substance.

are of the same nature.

But this view of substance, as the subject of certain shows that clos material changes, identifies matter with capacity; and therefore, Aristotle deems it requisite to state what that is which may be set alongside as parallel with energy and this, undoubtedly, is the είδος or μόρφη; that is, the

form; and it is the aim of the second chapter to show this. Now, no doubt when we see anything subsisting in any particular condition e.g. water as ice, in a state of congelation, we make that condition to serve as a proof of there being a certain subject of it. And when we come to see what this subject is, as in the instance of ice as water we shall find that it is matter. Matter, however, after all merely amounts to capacity; and if we cannot discover some productive power to develop potentiality into actuality, we look in vain for the manifestation of the phenomenon before us. The discovery, however of energy (ενέργεια) as a principle of this description, is precisely what we wanted, and a momentary glance at the circumstances of the case will show its perfect identity with the eldos or form. For instance what is a calm? it is evenness in the surface of the sea: here the sea is the subject; that is, the matter, in capacity, of the evenness; but the evenness itself is the energy.

It is also worthy of remark, that different sorts sorts of matter of matter have different sorts of energies likewise for in some things energy amounts to a synthesis and in others to a mixture, and in others to something

else of this sort.

7. Chap. iii. contains a question in regard of the thing.

In chapter iii. we have a question discussed as to whether the name of a thing bears reference to its energy—that is, its form; or to that which is a com pound of energy and capacity—that is, of matter and form. But, however important this question may be in other respects, yet it is entirely irrelevant as regards

the present investigation about substance cognisant by the senses But, nevertheless, it is quite plain that it is similar to a question already discussed in book VI., as to the inherence of the parts defined in the entire thing defined; and as capacity corresponds to matter, and energy to form, it will be found to turn on the difference already pointed out between material and formal definitions.

and the discussion of this question conducts Aristotle a solution of the difficulties under which Anti- the paradox of enes, and persons similarly uneducated, laboured; Antisthenes nely, as to the non-definability of the τὸ τί ἐστι, or about definition. v nature of a thing. Now, no doubt, the definition

his, which is the logical or formal definition, has its difficulties, Aristotle admits in book VI.; but still we may define the 70 76 , by making people acquainted with some quality or other of it or positive kind: for example, take the case of silver; we might wont what it is, but what it is like, namely, that it resembles tin; that this quality, moreover, resides in a substance that has its principles, and admits of definition, or, in other words, con utes the compound of capacity and energy. And the same solution orther illustrated in the case of the Pythagoric system of numbers

ved as substances.

hus Aristotle has established the fact that substance 9. Each thing nisant by the senses involves matter; yet on the has its own peect of material substance we must bear in mind-culiar matter, s shown in chapter iv .- that although all things shown in essarily spring primarily from some original matter,

that each particular thing has its own peculiar or appropriate er. Though several systems of matter spring from the same pary matter, this is no obstacle to their being different themes; and this may be brought about through the intervention of e efficient cause; for example, a chest and bed are both made wood. But still, where the things themselves are different, the ter is different; as you cannot by any efficient means make a saw wood or wool. So that from the same matter we may make rent things; but where we know the things themselves to be rent, we may assume that they have arisen from different kinds natter; or, in other words, that, notwithstanding the existence of e primary universal matter, yet that each thing may be said to lve its own peculiar matter. This, however, may be ascribed or to art, or some such efficient cause; but to be certain that we on an adequate reason for such, we should make it our business earch through the entire category of causes.

ow, this is what Aristotle wishes to lay down in 10, Two sorts rd of substances such as are physical but generable; of physical all this does not equally apply to such as, though substances.

physical or natural, are yet eternal substances: for these latter ot involve matter, or, at least, such a description of matter as the er, but matter capable merely of local or topical motion, as might

lustrated from the science of astronomy.

nd, whilst on this subject, Aristotle thinks he may 11. What it is nd his readers, that although some things do not that alone inve generation or corruption, yet that it is only volves a contract involve both that can be said also to involve

matter, enapter v. matter; but this is just what has been implied in statement towards the close of the last chapter. A moreover, this holds good in the case of contraries; for they, in two cases, are generated palpably after different modes: for instate compare the generation of a white man from a black man, with of whiteness from blackness. But, further, the doubt still pressitself as to how, in regard of these contraries, the matter of involves the principle of contrariety; whether through potentiality through a corruption of a certain habit or form usually worn by things themselves; as might be illustrated in the case of vincand wine.

12. Chap. vi. contains a doubt as regards definition. The last chapter of this book opens with the men of a doubt that has been urged in respect of definit and numbers, why they should be one; e.g. in the nition of man as a two-footed animal, why are not to two qualities constitutive of plurality, instead of unitions.

Now, if people choose to adopt the usual modes of defining distinguishing things, they will never arrive at a solution of t difficulties. The case, however, will be different if they bear in the distinctions that Aristotle has already established as result from the difference of energy from capacity, and how matter is e pollent with capacity, and energy with form. And this will alway found to be the case where matter is concerned, whether that me be cognisant by sense or by mind $(al\sigma\theta\eta\tau\dot{\eta}~\dot{\eta}~\nu o\eta\tau\dot{\eta}~\dot{\nu}\lambda\eta)$. Of coif a thing does not involve matter, the question as to its unity we be absurd; for the very fact of its immateriality is ample security its unity.

BOOK VIII.

The eighth book, whereon we now enter, may be sidered as strictly a continuation of book VII. the same subjects as the preceding, namely, as to what potentia are, and the relation subsisting between energy and potentia And as to how it is that Metaphysics, as a science, comes to with the subject of potentiality, Aristotle assigns the cause almentioned, namely, that it depends on the multifarious prediction of entity, and from one of these significations of it being subsists, according to potentiality and actuality — κατὰ δύκαὶ ἐντελέχειαν.

2. Consideration of potentiality in book VIII. Now the subject of potentiality, as respects its ous significations, has already come under our r in book IV. chapter xii., and the reader is referr that portion of the Metaphysics as a collateral

this. In the present survey of potentiality Aristotle will omit onsideration of whatsoever is styled so homonymously or equivo-; and this will exclude, amongst others, what is metaphorically d Potentiality in Geometry.

ow in any classification of the various existing 3. Potentialities atialities we must bear in mind that they must of all sorts fall ranged as under one primary potentiality, which under one pribe considered as the original principle of change mary capacity, chap, i. omething else, and this in another body, and

1 through several.1 And we may view potentiality either in ence to habit, or passivity, or activity, and so forth; and to itiality in any of these respects there corresponds an impotenwhich may be regarded as a want or negation of those qualities

operties which we denominate as potentialities.

t one broad line of demarcation may be drawn 4. One broad een potentialities in general; namely, so far forth line of demarey are either rational or devoid of reason; and the capacities in er will be found resident in animated beings pos- general, l of a rational soul, whereas the latter are merely

anical, so to say. There are to be discovered in these, however ent productive energies, according as the subjects of the poten es are rational or irrational; for example, the former may be tive of several contraries, whereas one result merely can be to the latter. And again, we are to remember that excellence ndition or execution, the rò ev, is not necessarily involved in otion of potentiality as such; for although one who carries out ourse of action well must have acquired a certain capacity that sses excellence, yet a man may go through a certain course of

and yet not do so either successfully or properly. t as the relation between potentiality and energy 5. Errors in the examination, Aristotle draws our attention to regard of the n prevalent erroneous notions on this subject; for relation of ole, amongst the Megaric school, as to energy and capacity, a requisite condition for, or rather, as what was chap. iii. cal with capacity; for example, a builder, if he

not actually build a house, cannot be said to have the capacity lding. But this view of things is quite false, and might be d from the instances of the arts; for, allowing a man to have ed any art whatsoever, could we say that he had lost it se he was not actually engaged in the production of any c results?

the absurdities of the Megarics in this position 6. The absure made apparent by showing that it reduces them dities of the

will be seen what use Aristotle makes of this principle in his Demonstra-God's existence. he chief of the Megarics was Euclid: their school has been classed arrongs?

erfect offshoots from Socraticism

Megarics akin tagoras about

into the same false position with the followers of Pi to those of Pro- goras, who maintained the exclusive subjectivity of sensations, to the denial of their objectivity. Now re such theories, if persisted in, will lead to the annihila

of anything like generation or motion. But the fact is, that these sons would never fall into this error if they bore steadily in mind such an assumption as theirs was the confusion of things that are fectly different, and this would have been avoided by carefulness a

the distinction subsisting between energy and capa 7. The origin This distinction has been abundantly illustrated alre of the word ἐνέργεια should and may be further discerned from the origin of be a guide in term energy-its origin from the phenomena of mot this question. especially. Moreover, we may ask ourselves wha the relation between capacity and actuality? May not a thing,

is endued with a capacity of being, nevertheless not exist at and, on the other hand, may not a thing be endued with the cape of not being, and yet exist after all? Surely this may be the but there must ensue between being and non-being, or between being and being, some such principle as energy or the motion w is included in the idea of energy, in order to account for the tr

tion or change of either into other.

In chapter v., which is the next following, we some important principles established as to rat capacities examined into in potentialities, compared with those that are devo chap. v. reason. Aristotle shows, in regard of those capacitation that are rational and resident in the rational soul, that their dev ment depends upon habit,2 and that habit, of course, presupp various exercises of antecedent activity; still all these capacitie worked in subservience to some one dominant principle, call it pension or free-will, whichever you please, for appetite and vol in their very nature involve the capacity of successfully accomplis their several ends or objects of pursuit. And this in general ma stated as the mode in which capacity passes into actuality: through the medium of such principles as propension or free-will that, too, on the grounds already mentioned, of the energy or me involved in the condition of actual existence being the resu capacity; but propension and free-will, we know, possess in t selves the principle of originating motion in other things.

So that one advantage that we may reckon on a 9. Correct ing by our examination into the nature of energy, views about be said to consist in the definite views which we the energy lead to the same about attain of what capacity really is. And therefore capacity, in totle shows us the nature of energy, not merely chap. vi, tively, but also negatively; not merely what energy

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⁽¹⁾ In chapter iv. there is an illustration of the nature of possibility and in tility, by means of unmeaning symbols.
(2) This chapter may be read along with chapter v. part I. of "The Analo

at what it is not. We cannot, however, affirm the subsistence of I things in a state of energy, save either only analogically or relaely. But, above all things, we should bear in mind that however ergy in its nature is connected with motion, it would be most roneous to confound it with motion. The difference between motion if energy is this, that the former is merely the act of transition wards a certain end, which end, when it is attained, entitles us to sert the existence of energy. This point is elucidated by Aristotle chapter vi., in the portion of that chapter which (though the eater part of it) has been called in question on the ground of its uriousness.

The next question in regard of potentiality which ristotle discusses, is, as to where we are to recog-se the existence of potentiality, and where a thing there is capaunnot be said to involve capacity at all; for example, city, and where earth a man in capacity, or not? Now, once for all it of the p.vii.

av be stated on this subject, that where there is no

ndrance in the nature of the thing itself, and where we can lay our iger on some extrinsic efficient principle, we may reasonably infer e existence of potentiality. But we can never say determinately at potentiality exists objectively, save where we can pronounce that change has been accomplished thereby in something else. And this ay be illustrated in the case of compound things: for example, we ill not say that earth is a chest in capacity; but when the earth has en instrumental in working a change,—for instance, in contributing the growth of a tree,—then we say that the wood is a chest in a pacity, and we call the chest not earth or earthy, but wooden or ade of wood. So that where we can resolve a composite nature to its elementary parts, and through them into its ultimate matter, rrying out the rule just given, we shall be enabled to discover where e capacity exists, or if it exists at all.

Another question which the relation of capacity to 11. Is potennergy suggests is as to which is prior; and as we shall tiality prior to e in book XI., where Aristotle makes an application of chap. viii.

e settlement of this question to determine what the

ivine Nature is, we shall see, I say, how important a use is made ere of what he now demonstrates, namely, that energy is prior to pacity. Its priority Aristotle now establishes, not merely in defition and in substance, but also in time, though not invariably in the st. The very nature of energy would show us that its order of evelopment must be anterior to that of capacity, that is, as far as obstance is concerned; for the first capacity is a capacity of enersing. This, however, may be different in time; for the matter of hich a man is composed is prior to the man; and yet this statement ter all does not really clash with the principle of the priority of nergy to capacity, for the capacity of the matter to become a riar ould lie dormant, if there did not supervene some productive power

and this is the same thing as to say, that not merely is energy prior to capacity, but that, in the present case, if we do not admit this, a man will not exist at all.

This principle, however, Aristotle makes another important use of in establishing the fact, that in order to acquire particular habits, there must, in the first instance, be an exercise of previous energy, and we know from other parts of the Stagyrite's works, that it is by repeated acts of such an energy, that practical

principles are formed, and the foundation laid, as Butler also shows, for there being erected thereupon a superstructure of virtue and personal religion. For example, one who wishes to learn music must actually play certain pieces of music, whether vocal or instrumental. And all this shivers into atoms the quibbles of the Sophists, who would fain make out that a man who is not in possession of scientific knowledge, will yet accomplish some of the objects of the science, or master some of its difficulties. We might as well say that a man is fit for a life of persevering virtue, who has never gone through any course of discipline, or possessed himself of virtuous principles of action through the exercise of habit.

But we may regard the subject in another point of potentiality, chap. viii.

But we may regard the subject in another point of view; what is the final cause, we may ask, of potentiality. Animals do not actually exercise the power of vision for the ulterior purpose of their being furnished with a capacity of seeing; but they have this likewise lend its testimony to the truth of the principle of energy being prior to capacity? Besides this, however, do we ever recognise

the existence of capacity—would we ever be brought to allow its existence—except there could be previously pointed out to us some form that the capacity had arrived at? But what is form but energy under another name? And certainly the end proposed is prior to the means through which it should be accomplished, and yet the end and the energy are the same; and this we see in the case of teachers, who, if they can succeed in realizing to their pupils what the energy is in a particular case, conceive that they have made them acquainted with the end. Aristotle might have illustrated this by the case of a

drill-master or a dancing-master.

But after all, we must admit the priority of energy to capacity in the strictest sense of the word, if we best proof of the priority of choose to examine into the nature of what is eternal; for what is eternal does not, nor cannot, subsist in

capacity, but yet its very essence consists in what constitutes energy. The notion of potentiality is excluded from the Divine nature, for that would destroy the necessity of God's existence, for it would recognise the possibility of His non-existence (1) This previous energy seems parallel with what Cousin terms Spontaneity.

neavenly bodies, which, as those bodies are Divine, the from astronotion of them is eternal. Most certainly, the motion of nomy. hem has nothing to do with capacity, for then men would be justified in the apprehension they have from time to time been shaken by, of suspension of the laws which rule the celestial phenomena. But his is quite groundless; the sun, or moon, or stars, will never halt a their heavenly courses; their periodic journeys will uninterruptedly ee renewed, because these bodies, like God Himself, have energy for heir essence, and, therefore, we may rest certain and contented that heir operations will never be suspended on account of the wearisomeses engendered, or the system being impaired. Nay, even why seed we go beyond our own world in search of this truth, when the henomena of fire and of earth might have taught us the same truth the perpetuity of their energy?

And all this may be illustrated in the motion of the 15. If ustrated

This, Aristotle remarks, is an instance of mutual imi- 16. The printion between things heavenly and earthly, but makes ciple of

further observation thereon, for he did not know symbolism.

that we know by revelation from Christ, how that all things external the mere types of something inward and unseen, as all our Lord's iracles show us, and were intended by our Redeemer to show us, sow, what I mean is this, that Nature herself is one mighty symbol what is spiritual, and that the whole creation groaneth and tradileth together to have this life, struggling within her womb, brought the birth, and her mystic meaning, that is buried within her, borne with and carried home to the bosoms of the human race, to be creed and cherished there!

In the next chapter—chapter ix.—Aristotle's object is show that energy is more excellent than capacity; more excellent do one chief reason of this is, that capacity presupposes than capacity, possibility of change and corruption, whereas

as cannot take place in the case of energy, for it would be subserve of our notions of it as well as of its own nature. Corruption, know, is an alteration into what is worse; but if we allow the estence of energy in the case of things having an evil tendency, I may give up the whole point about the superiority of energy, and knowledge its inferiority to capacity. But this certainly 18. This agrees would conflict so much with our notions of what is with our notions of what is with our notions of God.

rnal as quite to ignore its existence, because we have those of God.

Endy seen how energy constitutes the very essence of the Divine
nure. And if we couple energy in any way with what is bad or
lds to worse, we shall be guilty of detracting from the Divine peritions, and allowing evil to be mixed up along with them. But
is impossible; for, although we may recognise the existence of
in things themselves, yet, to make it independent of them—to

⁾ This then would amount to a recognition of the independent existence of simple of evil.

give evil an objective existence—is most false, and we must trace it up either to God Himself as its source, or we must regard it as an independent power—a principle coequal and coeval with God Himself.

19. Confirmation of the above from mathematics, end of chapter ix.

This superiority of energy to capacity is confirmed from the case of mathematical diagrams, where the several properties reside in a dormant, unknown condition, till the mind of the mathematician is brought to bear upon them, and he discovers and makes known by the mere energy of thought, those various relations

which constitute truth, and are inherent in those figures potentially or in capacity.

20. Chap. x. is concerned with the relation of truth

and falsehood

to energy and

In chapter x., which is the last one in book VIII., Aristotle proceeds to show the relation subsisting between truth and falsehood, as compared with that subsisting between energy and capacity; and this relation is explained as involving a further proof of the superiority of energy to capacity. In things involving

capacity. capacity, deception is possible—an assertion about their existence may be true or false; -but in the case of energy this cannot be the fact, because, where actuality is concerned, there is an end of anything like an exercise of mind as to its reality or unreality. With respect, then, to things potential, the same opinion may be at one time true, and at another time false: with respect to things impotential, this cannot be; but the same assertions are always true and always false. And this depends, not on the things themselves, but according as the mind connects together ideas where they are disjoined in reality, or disjoins them where they are connected. Now, this proclaims the purely subjective character of truth and falsehood, at least according to Aristotle; but where we are concerned with what is objective, as in energy, there is then no question about it, as in the case of what is potential; for in the former instance the thing is before you, and if you are furnished with the powers of sense, there is no necessity for your calling into play the faculties of the mind in such a way as you do when you predicate truth or false-

21. This relation points to the superiority of energy to capacity.

hood of anything. Now, as I take Aristotle to mean here, this is another proof of the superiority of energy to capacity, because, whereas capacity may furnish a matter of doubt, because its reality often depends on the subjectivity of mind, yet, on the other hand,

energy possesses an objective existence, and it is outside the mind, independent of its operations of compounding and dividing. Therefore, when a thing actually exists, it does not admit of being the subject of a false opinion; a false opinion in regard of such amounts to ignorance. If an object of sight was before a man who had not the power of vision, any mental exercise on his part as to its existence would be quite beside the question of its existence. The thing is there, think as you may: you may not know it, because you

want the power of sensation to perceive it; but this is not the case with others, who do not labour under this ignorance, but are supplied with the means that Nature furnishes for this purpose. This brings book VIII. to its close.

.BOOK IX.

BOOK IX. is by no means equal in importance with 1. Book IX. book VIII., or, indeed, any of the foregoing; it is occupied with entirely occupied with the consideration of unity—the unity, the "76

rò «v—which, to the metaphysician, is an interchangesble term with entity—the ro ov. The subject of unity has already oeen brought before our notice in book IV. chapter vi.; and in the commencement of this book we have a sort of summary of the definitions given there, with this difference, however, that here no attenion is paid to anything save essential or absolute unity; whereas in

book IV. this sort, as well as unity according to accident, are taken nto consideration. Now, unity is predicated of what 2. Signification s continuous and indivisible, especially so in regard of unity, chap, i

of its motion; but the strictest notion of unity is com-

prehended in its being a measure in quantity; and this we see in he fact of the measurement of various magnitudes and dimensions means of number—their measurement, for instance, in length, preadth, depth, weight, velocity, and so forth. Now, the measure n general requisition is such a one as is uniform and indivisible; nd such, unity already has been defined to be. It is in itself simple, nd in its case we look in vain for the possibility of addition to, or ubtraction from it, as a measure; so that, all points considered, mity—that is, number—is the most precise standard of measure we ould fix upon. Now, this may be seen in astronomy, where there as been a sort of unity adopted as to the measurement of the

elocities of the heavenly bodies, and in music, and in grammar.

And as the subject has been mentioned, Aristotle 3. Certain conets down certain considerations in regard of measure, siderations in nd amongst others mentions a metaphorical or derived regard of

ignification of the word in the phrases that science as the measure of the objects of science, and sense the measure f the objects of sensation. The case is just as if another person ere measuring us; we would be able to decide as to how large we reality were by the extent to which the rule of measurement cached over our persons. But Aristotle would not 4. Disavowal or ish to be misunderstood in this matter; by all this he the dogma of do not mean to harmonise with the opinion of Prota-

oras, who held that man was the measure of all things, for it is cience, and not a scientific person—it is sense, and not a sentient

Not that person, that he pronounces as a measure. 5. Is man the Aristotle makes the remark here, but one may say that measure of all this dogma of Protagoras has its spark of truth in it. But when you come to apply it to things, you see how silly it is, and how false, for it would merge all objectivity into pure subjectivity. I may add, that the tendency which people have to allow this element of truth in the tenet of Protagoras to exercise its silent influence over their philosophic reasonings, often weakens the argument, for example, that has been urged from experience against miracles.1

Chapter ii. opens with the question as to whether Is unity a sub- unity is a substance or subject; and this Pythagorean and Platonic view of the To Ev-namely, considering it equivalent with ovoía, or substance—Aristotle, as already before expresses his dissent from. Now, for the present purpose we may regard the To ev as a term interchangeable with the To ov; and proceeding on this, he illustrates the absurdity of this Pythagoric dogma in the cases of colours, and music, and vocal sounds, and mathematical figures. And as to the To ev and the To ov being interchangeable terms, we may assume this from the fact of their following upon the categories in an equal number of ways with each other, and not being found in any of them; thus the rò êv in the case of substance and quality is similarly disposed with the To ov.

In chapter iii. Aristotle treats of the modes of 7. Chap, iii. opposition between unity and plurality, and thus is led the modes of opposition beto treat of contradiction, contrariety, and so forth. In tween unity tracing, however, this opposition, Aristotle points out and plurality. what he conceives to be the concomitants of unity; viz.

sameness, similarity, and equality; and of plurality; viz. diversity, dissimilarity, and inequality; and he furnishes a brief notice of the

meanings of these several terms.

But now, as he shows in chapter iv., difference 8. Chap. iv. on the greatest presupposes a difference in a greater or smaller degree; difference, i. e. and thus we ultimately come to the greatest possible contrariety. difference, and this Aristotle styles contrariety, which he asserts to be evident from induction, and which he accordingly proves in this way, proceeding on the assumption of the greatest difference being in each instance the most perfect difference. Con-

trariety thus constitutes the greatest difference, and the greatest contrariety amounts to habit and privation. Though every contrariety, however, amounts to privation, yet not every privation constitutes contrariety, save that one which is perfect; and this depends on the multifarious predication of privation. We have then an examination into the various senses of contrariety, and into the

⁽¹⁾ A popular illustration of this principle might be found in one of Sir Walter Scott's Novels, "The Talisman," where an Oriental is represented as disbelieving in the existence of ice, because contrary to his own experience, thereby making bimeelf the measure of things

opposition subsisting in the cases of contradiction, privation, contrariety, and relation, assigning the first place to contradiction. These investigations, however, belong so palpably to the province of the logician, that some have considered them quite out of place here, and suspected that they have found their way from some logical treatise of Aristotle, into the Metaphysics, and have been inserted in them by some mismanagement or other.

We have a continuation of the same subject in chap- 9. The question ter v., where Aristotle remarks that one may ask the of opposition question, how unity is opposed to plurality, as well as continued in that. v.

equality, to the great and small? And the question as

s discussed to the end of this chapter. In the beginning of chapter vi. we have the question examined as to the opposition between unity and plurality; and Aristotle starts the surmise, as to whether there may not prevail certain absurd consequences, as the results of this opposition, depending on the opposition between plurality and the few. And in the course of this discussion he attacks the Anaxagorean tenet of the subsistence of all things simultaneously in a condition of infinity, both in multitude and in smallness. This was not a correct or philosophic method of speaking for Anaxagorean to adopt; the infinity he should have affirmed as having reference to smallness and fewness—και μικρότητι καὶ ὀΑκγότητε.

In chapter vii. we have the doctrine inculcated of the 10. Chap. vii. eccessity of media, arising from contraries, on the sup- on the subject contraries of the admissibility of there being a medium of media.

between contrariety and some things else. And this leads to the

bounded of contraries.

The discussions which occupy us to the end of book XX. do indeed seem quite irrelevant to the subject in quiries in book and, and from chapter viii. onwards we are busied with IX. hardly relevant to a treatise on a fifer in species may be found in the same genus, on the count of some characteristic belonging to them in the same and the count of some characteristic belonging to them in the same and the count of some characteristic belonging to them in the same and the count of some characteristic belonging to them in the same genus, on the

orse, though differing in species, belong to the same genus, namely, imal. And this leads to the question, why difference of species is to to be found in cases where contrariety is; as, for example, a man id a woman do not differ in species, though it must be acknowledged at contrariety is involved in the distinction of male from female. I istotle therefore proceeds to show what difference of species really and why some things may involve this difference in species, and the things may not. And all this, in chapter x., is 12. Chap. x. ought to bear on the nature of the relation between

nat is corruptible and incorruptible; in this way: contraries and

(1) Vide Mr. Maurice's remarks on this book, in his Analysis.

different in species; but corruptibles and incorruptibles are contraries; and therefore we are to admit a generic difference as subsisting setween what is incorruptible and what is corruptible; and this quite overthrows the Platonic dogma of forms. This does not clash with what Aristotle says about things, though different in species, belonging to the same genus, because this only takes place where they belong to the same co-ordinate series of the categories, which certainly can never take place in the case of what is corruptible, compared with what is incorruptible. This brings book IX. to its conclusion.

BOOK X.

Book X. is chiefly a recapitulation of questions that 1. Book X. chiefly a realready have occupied our attention, and the implied capitulation. object of which is to establish the unity and completeness of Metaphysics as a science. One would doubt, says Aristotle, in the very beginning of the first chapter, as to whether we ought to consider Wisdom, that is, Ontology, to constitute one science or many. And all of what follows converges towards the unity of ontological science, for it takes notice of metaphysics as a science about apodeiktic principles, that is, those principles which lie at the basis of all the sciences. Again, which of the four causes is Ontology principally concerned with? not with the material causes, for it deals with immaterial substances; not with the efficient cause, for it takes notice of what is immovable; and not so much with the final cause, which has its place in the case of things that are practical rather than speculative; not so much, then, with the final as the formal cause—a fact which is shown in book VI. chiefly.

But the recognition by the metaphysician of the existence of supra-sensual substances suggests the quessubject-matter of Ontology.

and are they to be regarded as the subject-matter of Metaphysics, or not? Metaphysics certainly are not conversant about mathematical entities; for although they are immovable, yet they do not possess a separable subsistence; and they are not conversant with objects that fall under the notice of the senses, for these are subject to corruption.

3. This determined by a reference to the other sciences of ar forth as the matter which mathematics take cognisance of is immovable, and so far forth as the question of its immobility is overlooked by the mathematician, as lying beyond his province, so and undoubtedly, fall under the department of Natural Philosophy to enter into an examination of such, for it is concerned with what is mov-

able, and capable of having motion impressed upon it from extrinsic

urces. About what sort of first principles likewise is the science Metaphysics conversant?—about those that are primary and unirsal in the most eminent sense of that term, and denominated nerally elements. Again, do entity and unity, the to ou and to ex. Il under its notice as the primary genera of things?

Farther, must we admit the existence of a some- 4. Is there a ing separable and independent of singulars? Are something that ere any substances, beside those cognisant to sense, is separable? nich subsist in a condition of actual separation? This involves the tire question as to the reality of metaphysical science, whose object to try and discover the existence of such, and make it manifest to hers. But the absurdity involved in supposing that there is no ch supra-sensual substance in existence is apparent from its recog

tion merely of the existence of matter. Now matter, 5. Matter pre know, merely subsists in capacity, and without the supposes the eration of energy or the formal principle, its existence existence of ould be to us a nonentity; its existence, however,

oves the presence of energy, and energy presupposes the subsistce of an Eternal Substance. Besides, if we deny the 6. Other arguistence of this Eternal Substance, we ignore the ments from the istence of order and design in the Universe; but nature of what is eternal. is will amount to the practical absurdity of denying

e reality of what are matters of fact. Again, are we to recognise y identity as subsisting between the first principles of mortals and mortals? certainly not, as has been abundantly discussed in book , chapter iv. Again, what position are we to assign to entity and ity in the category of first principles? and are we to recognise the bsistence of a something beside entirety?—the τὸ σύνολον. Farther, e we to assign any limit to first principles, or not?

In chapter iii. Aristotle shows that the subject- 7. Chap. iii. tter of Metaphysics is strictly and properly entity as the subjectch; and he lays down what already he has demon- matter of Metaphysics.

ated, namely, that the unity of metaphysical science not destroyed by the multiplicity of the subjects which it emaces, consequent upon the many subdivisions of entity. And this illustrates, as heretofore, by the case of medical science; and, in neral, we may take it for granted that all the various details of any ence are kept within the limits of unity, by being examined and ltivated in reference to one certain genus, as well as one definite rpose. And all this is confirmed from the instances of the sciences Geometry, Natural Philosophy, and Dialectics.

But, though there is a wide divergence in the subjecttter of Mathematics and Metaphysics, yet in some compares Maints they intersect each other; for the mathematician thematics and kes use of those apodeiktic principles which fall together.

Metaphysics together. der the notice of the ontologist likewise. After all,

wever, his use of them is peculiar to himself, and he leaves to the

metaphysician to speculate into the principles of these. And further we are to bear in mind, that although in some respects the subject-matter of Mathematics and Metaphysics is the same, because they both contemplate what is immovable, yet that the former science merely views a certain portion of that which the latter investigates into in its entirety.

The mention, however, of these apodeiktic principles

9. Reconsidersuggests the consideration of those few fundamental ation of the axioms that lie at the bottom of all reasoning, and, systems of the sceptics in therefore, all systems of science. And this suggests the chapter v. reconsideration, in chapter v. of this book, of those who ventured to deny the validity of these fundamental axiomsreconsideration, I say; for the subject has been already treated of in book III. In book X., however, we have the same topic brought before us, and are furnished with a second, and somewhat more elaborate, refutation of the sceptical philosophies 1 of Protagoras and Heraclitus. The course that Aristotle adopts, in his refutation of these systems, in book X., is pretty much the same as he has followed in book III. He enlarges on the absurdity involved in the denial of such a simple principle-nay, such a flat truism-as that the same thing may and may not be at one and the same time, or that contradictions may be both true. It subverts our notions of the difference between negation and affirmation; and, accordingly, one capital mode of refutation may be derived from the necessity that the sceptic finds himself under, of assigning some meaning or other to that, the existence or non-existence of which he affirms to be the same. Now, when this meaning has been signalised by some name. the folly of the sceptic will be made apparent even to himself; as is shown more fully in book III. chapter iv. And all this Aristotle deems would be sufficient to convict Heraclitus himself of his inconsistency: but there is another adversary, to whose system the same

10. The folly of the sceptic apparent in Protagoras, chapter vi.

in chapter vi.

This denial of the fundamental axioms of all reasoning has manifested itself in the dogma of Protagoras, about man being the measure of all things. It may seem absurd to reduce a theory of so pompous a title to a class of systems so obviously silly as that refuted in

chapter v.; but, nevertheless, upon examination, they will be found as springing from common sources, namely, the projection of our subjective notions into the regions of objectivity, and a resolve not to recognise truth, if it does not harmonise with our preconceived notions. Now, this dogma of Protagoras, that man is a measure of all things, is the same as that which already has come under our

will be antagonistic, and that is Protagoras; as he proceeds to show

⁽¹⁾ Vide Hume's Essays, Essay xviii. vol. 1, and Essays i., iv. and xii. vol. 2; also Thomas Stanley in his History of Philosophy, part XII., on Scepticism, a contensed translation of Sextus Empiricus. (Pyrrh. Inst.)

tice in book III., as embodied in the assertion of the truth of the parent; which assertion has been already refuted there.

But as to the truth of the apparent, we may lay it 11. Origin of own as certain that the origin of this opinion, namely, the dogma of om the tenets of certain Natural Philosophers, who all the truth of peared to have arrived at the same scientific inferences the apparent.

regard of the generation of nothing out of nothing,—that this igin is tantamount to a refutation of the paradox itself. And the nsational origin of the paradox is likewise a refutation of it; for to irm the reality of what is apparent to the senses, is to take no count of the possibility of the senses themselves being injured, or herwise incapacitated from deciding about truth; for example, just if one were to place the fingers under his eye, and make objects em double, which were single in point of fact. Here, at least, ould be an instance where the apparent—the το φαίνομενον—was t true.

But pray why permit the sceptic to pronounce dog- 12. Scepticism atically as regards phenomena which he himself allows excludes

be fleeting and uncertain, and on which, as such, he ands his system? This characteristic, of flux and motion, in itself, ist render impossible the attainment of truth at all, and therefore, ny has the sceptic any right to contend for the truth of his sceptiz-

P But apply this sceptical philosophy to the affairs 13. Practical common life, and see how completely it fails there— refutation of w entirely discordant it is with everything that it the sceptics, ds there. When life and death are concerned, and

en the doctor prescribes a particular sort of food, we take that od according to his prescription, and we do not raise any subtle estions as to whether it is the food that it seems to be, or whether s is impossible, consequent upon the flux and motion of things. ed if things are in this continual state of change as regards the asations that make themselves apparent to us, why do the same asations always appear the same under the same circumstances? y do not they appear to us the same as they do to the sick? Why, cause we are not sick. Do we continue, then, during such times, in tate in which our organs of sense are unimpaired by disease? The eptic must say, Yes; but this is giving up the whole point, for it an admission that we continue the same for a certain period of ne, or, in other words, that things are not in that state of flux ich he contends they are.

This constitutes the Aristotelian mode of attacking Philosophy of the Sceptics, and he considers that of Aristotle's ir whole system is shivered into fragments by this overthrowcf thod of refutation, which is the more ingenious, as it the sceptical based on the principles of the scepties themselves.

e overthrow, not so much of the speculative difficulties as of the ctical absurdities involved in the system of the sceptic, to which Aristotle has given such prominence, is called the argument from Common Sense, and is the one, as is well known, which became such a favourite with the school of the Scotch metaphysicians in modern times. All the sceptics, however, we must bear in mind, are not to be refuted by one and the same argument, and what will prevail with one class will fail with another. For, according to Aristotle, amongst the sceptics themselves we discover the existence of different classes, and some are much easier refuted than others, for some adopt their system from what they fancy rational grounds, and therefore such may be foiled with the arms of reason; but others are for ignoring the authority of reason altogether. The sceptics belonging to this latter, which may be considered as the most extreme school of scepticism, will not allow that there is any reason in things, or any truth at all: but how absurd, for if so, what reason have they for their theory? and if all things are false, how can they demand of men to recognise the existence of truth in their own philosophy?

In chapter vii. Aristotle again reverts to the topic 15. Chap. vii. argues in of the unity of metaphysical science, notwithstanding favour of the the diversity and manifold nature of its subject-matter. unity of Metaphysics. And precisely the same line of argument is adopted as on a former occasion, when precisely the same topic comes under The other sciences have their own appropriate subjectmatter, and why should not the science of the metaphysician have the same? Now persons need not think that metaphysical science is unnecessary, nor that it speculates merely about what is examined into by the other sciences, for it is this very circumstance that in right earnest establishes the reality of the science of the ontologist; for all the other sciences merely take up a fragment of entity and examine it, whereas, the science of Metaphysics speculates into entity, as such, so far forth as it is entity, that is, simply and universally considered.

16. Aristotle's ment for the existence of such a science as Metaphysics.

And here we again meet with Aristotle's favourite favourite argu- argument for the existence of such a science as Metaphysics, drawn from the existence of what is eternal and separable, and immovable. All other sciences have their respective subject-matter. Here is a something that can be proved from an induction of all the sciences.

not to be taken notice of by any; therefore we must have a distinct science to take notice of this, and this distinct science is that of the metaphysician. And this very subject it is which testi-17. This likefies to the fact of the dignity of Metaphysics as a wise shows its dignity. science, for this separable and supra-sensual substance, what is it, as Aristotle will show in book XI., but the Divinity

⁽¹⁾ It is hardly a correct use of the term Metaphysics, to predicate it of the system of the Scotch philosophers. (2) Fid: book V. chaps, i. and ii.

der another name: therefore that science ought to command our mage and reverence, the province of which is to take notice of e nature of God. Here is another place in the Metaphysics where istotle had another opportunity of enlarging upon the subject of neology, and showing its proper place in, as well as connexion with, e science of Metaphysics. But here, as elsewhere, he neglects to low up the subject, an omission that is taken notice of in the analysis that part of book XI. where Aristotle unfolds his notions of God's eing and Attributes. The same point is likewise noticed in the alysis of book V.

In chapter viii., we again are brought into contact 18. Chap. viii. th a subject already examined into, namely, as to on the science

ere being a science of the accident; and the same of the atement is made here as elsewhere, of there being no

ch science, and the grounds put forward in both places for this are e same. There is the same practical argument drawn from exrience, to show that there is no science of the accident; and the me is shown from the nature of the accident itself, as well as the use of its subsistence. Now the nature of the accident, we know. what subsists neither always nor as for the most part, but science conversant about that which subsists always and for the most part, nd further, we must bear in mind that the cause of what is accintal, is not the same with the cause of what is absolute, otherwise must adopt a system of universal necessity. Wherefore, on these ounds, in this metaphysical treatise, where entity, as such, is under nsideration, this is one of the aspects of it which, with certain ners of the same kind, are entirely left out of view by the Stagyrite. And it is worth while, Aristotle thinks, to notice the 19. The nature nnexion between accident and causality noticed in of chance, end nat we call chance. But chance does not invalidate of chap. viii.

existence of things that are produced according to free-will as me final cause. To say, however, that all causes operated merely cording to accident, would be to make them indefinite, which ould contradict the fourfold division of them, recognised by all sses of philosophers, and, besides, it would involve the additional surdity of making the accidental prior to the essential. But, even sume the phenomena before our eyes as the results of chance, yet is will not in reality annihilate the existence of Mind, or even of a

tled constitution and course of Nature.

Thus we see that book X. merely comprises what 20. Two specueady has been brought before us at large in books lations peculiar and III.; there are, however, two subjects treated to book X.

in this book, which are peculiarly its own, namely, the nature of otion, chiefly in its relation to energy and potentiality, and, also.

at of the Infinite, or τὸ ἄπειρον.

Now as to motion, we may assume that there are as 21. The subject my species of motion as of entity, because motion is of motion

not a thing that is independent of entities themselves. The chief subdivision of entity, however, where motion is plainly discoverable, is that one which subsists according to capacity and actuality. But now take the case of a brazen statue, and ask yourself, where has the motion come from that has moulded the brass into the form of the statue, and in what does it reside? Does the capacity of the brass constitute this motion, or the energy presupposed in the productive powers of the art of the statuary? reply to this seems to be as follows: That the motion does not reside in the capacity, nor in the energy, and yet that it is that which secures the transition of what subsists in capacity into a condition of actuality; in short, "motion," as Aristotle defines it, "is the entelecheia of that which is endued with capacity, so far forth as it is such." The whole of this chapter is occupied with an elucidation of this principle from practical instances; for example, house-building. He vindicates the view which he has thus taken of motion, reasserting that it constitutes an energy and yet an imperfect one; that we must account for its indefiniteness from the fact of its being doubtful as to whether it ought to be classed under capacity or energy; and that all this enhances the difficulty of the matter in hand, though at the same time Aristotle finds no reason to be dissatisfied with the views he has just now put forward.

22. Chap. x. on In the tenth chapter, Aristotle comes to treat of that "the Infinite." which had already before his time given rise to so much speculation, namely, the Infinite—the το ἄπειρου. In the first place, we are furnished with a sort of negative description of it; for as to a positive definition of the Infinite, that would be out of the question. If, however, it is what is possessed of a separable subsistence, it is not what is cognisant to our senses; and this we might expect, for on the supposition of its constituting neither magnitude nor plurality, and that the substance of it is the infinite and not what is accidental, in such a case it will be indivisible; for if we allow it to be divisible, it will, as a consequence, involve either magnitude or plurality. But, besides the indivisibility of the Infinite, we may also record it as devoid of parts for this would process.

also regard it as devoid of parts, for this would presuppose its analysation into similar parts. As, for example, a part of the air is air; but this, in the case of the Infinite, would be absurd, for the notion we have of it is of what is essentially uncompounded. But that the Infinite should subsist in energy, for this reason is impossible, for what part will we particularize as the subject of this energy? for take whatever portion of the Infinite you wish, and it will—it must—be infinite likewise. And, further, it is im-

(1) Evredéxeta is best translated by the word "actuality."

possible for it to subsist in a condition of actuality or entelecheia, for

⁽²⁾ Vide Cousin in his Psychology, on Locke s theory of the Infinite; Sir William Hamilton on Cousin, in his first Dissertation; and Mr. Calderwood on Sir William Hamilton's theory; and note, p. 305 of the Translation.

it must needs constitute some quantity or other; and this would appose its subsistence in accordance with what is accidental. ne next thing which Aristotle undertakes to prove 24. The Ingard of the Infinite is, that it does not reside in finite not to be ets that fall under the notice of our senses. And found in sensibles.

he proves in two ways: first, from the formal siple of body as what is defined by surfaces; and, secondly, from ical considerations, namely, from the impossibility of its being a osite nature, or even a simple one. We cannot suppose the ite to constitute a composite nature; for how, as is essential ur notion of what is compound, would the elements of the ite, supposing it of this description, be limited in their number would we equalise them? And, further, we are to bear in mind, body is that which involves an interval in every direction, but which is infinite must involve such an interval without any ation at all as to direction; so that if body be infinite, it is te in every direction. And as to the unity of the Infinite, it is as fanciful as the unity which Natural Philosophies lay down as

ing beside the elements.

t further, every body cognisant to our senses is in somewhere, and there is the same place for the proof of the proof of the earth, for from the relaple. Now apply this to the Infinite; if it is tions of body and space.

rm, it will be then immovable, or it will be always

otion; but this is impossible, for why should it have a motion in ne direction more than another? upwards, more than downwards? ose, however, the Infinite were like a clod on the earth's surface, e will it be moved to, or where will it remain at rest? for this rely a part of the whole, and the place of this clod which is con-I with the substance of the whole earth will have a place of the sort with the whole, and therefore the place of part of the Infiwill be infinite as well as that of the Infinite itself; but this is d. But even supposing the Infinite to be in place, that it comprise the entire of the place where it is -vet how will this e ease?—what will be its place of rest or of motion, or will it oved anywhere? If so, it will never come to a stand-still; or ose it to be at rest everywhere, in that case it will not be moved.

on the other hand, we suppose that the Infinite is 26. The Inniform, but dissimilar in its component parts, then finite uniform will the places which they severally occupy be dis- or dissimilar likewise. And the consequence will be that in its parts. will not be one body of the entire save in regard of contact.

these parts will be infinite or finite in species; it is not possible em to be all finite, for some of them will be infinite, and some o, or the entire must be infinite. And this will lead to an y of the elements; but supposing this to be impossible, the

erse must needs then be finite.

And again, it is, in short, impossible for body to be not be infinite. infinite, as well as the place for body, if every body that is cognisant to our senses involves gravity or lightness, for it will be impelled either towards the centre or upwards; but it is utterly impossible that any part of the Infinite, whether the half or the whole, should undergo any passive condition whatsoever. For how, pray, will you accomplish a division of the Infinite, or how will there be of the Infinite an upper or lower region, or what is extreme and central? And, besides, what is cognisant to our senses, as just now stated, resides in place; and there are six species of place, not one of which could have any possible relation with what is infinite. And all the foregoing may be confirmed from the fact that the Infinite is not the same in magnitude, and in motion, and in duration, as if it were one definite nature. This, I hope, makes somewhat intelligible Aristotle's vagueness and studied obscurity on this remarkable

28. The 11th and 12th chapters occupied with the relation of motion to change.

subject of the Infinite. In the two remaining chapters of the tenth book there is not to be found anything that can be considered important, when compared with what has gone before, and is about to follow in book XI. They are both occupied with the subject of motion in relation to change. There are three changes, either from a subject

into a subject, or from a non-subject into a subject, or from a subject into a non-subject: the first is neither generation nor corruption, the second amounts to generation, and the third to corruption. Now, although every motion constitutes a certain change, yet not every change constitutes motion, for generation and corruption are not motions; it is only in regard of the change from a subject into a subject that we can assume change as equivalent with motion. Now these principles are clearing the way for what follows in book XI. where he traces up all energy and activity primarily to the First Substance.

29. Chap. xii. According to which of the Categories does motion muhsist?

The object which Aristotle has in view in chapter xii., the last of book X., is to prove, in the case of which of the ten categories motion can be said to have an existence, and in the case of which of them it cannot. And the conclusion that he comes to is this, that since, for reasons which he states, there cannot be said to

exist motion belonging to substance or relation, or action and passion, it remains that such should be found only in quality, quantity, and the place where. The chapter concludes with some definitions sug gested by the point under discussion, namely, definitions of contact consecutiveness, and local contrariety.

BOOK XI.

TE now come to book XI., which is the more impor- 1. Why book , as it contains discussions bordering more on XI more imology than any that have as yet been brought before portant than These occur chiefly towards the end, but all that

before it in the opening chapters, as we shall presently see, are gned by Aristotle to prepare the way for the conclusions which

eeks to establish there.

his book opens with an assertion already made by totle as to substance, or the ovoía, being a proper substance, the ct of speculation; for the truth of which he appeals proper subject he systems of the ancient schools of philosophy. of speculation; lities and passive states no doubt come in for a book XI. e of inquiry; but still it is so in subservience to an

2. Ovoía, or

stigation into substance, which they presuppose. nce is there that takes cognisance of substance in the way in ch Metaphysics does? What science is there that investigates the es and first principles of substance, except that of the metaphysi-

? And the generally received division of substances 3. Division of eternal, immovable, and those that fall under the ovoia, proves ce of our senses, this very division bears its witness the necessity he necessity of the existence of such a science as of Metaphysics; for though the physical sciences

taken abundant notice of sensible substances, yet where have any system of philosophy conversant with what is immovable as a, and with what is eternal as such? There is a verging towards a science in the systems of mathematicians, as well as in the d Hypothesis of Plato; but the degree of development attained in er of these cases falls far short of what is accomplished by the aphysician in transcendental science.

ow, substance falling under the notice of our senses, 4. Change and ch is one of the three subdivisions of substance, is causality; which admits of undergoing change. And change chap. ii.

upposes a something that is the subject of the change, and in present case, that is, the matter υλη. And this will appear at when we enumerate the various sorts of change; for we are to in mind that there are in existence four modes of changes, er according to substance or quiddity; or, secondly, according to atity; or, thirdly, according to quality; or, lastly, according to place where. Now simple generation and corruption belong he first, and increase and diminution to the third, and alteration he second, and such a thing as orbital motion to the fourth. Now hings whatsoever that involve matter are susceptible of change: for matter itself is one of a threefold division of causes into contrariety, privation, and matter.

We are not, however, to suppose that there is a generation of matter and form that is of the τὰ ἔσχατα or the ultimates, so to speak, of objects that fall under the notice of our senses. Matter, no doubt, admits of

change, and this presupposes a something as the cause of that change, as well as something into which a transition is effected; but this proves no generation of matter or form. Matter manifests itself to our senses under a particular form; but this is brought about by Δr t, or Nature, or Chance, or Spontaneity. And these merely work on what they already find in existence, namely, matter, or the $\Im \lambda \eta$, 6. An apparent Perhaps, indeed, there may be a sense in which form exception to subsists separately from the matter which it moulds.

As in the case of a house, the form of which we in a certain sense might say did subsist in the mind of the builder previously to the bricks and timbers assuming the shape of a house. But Aristotle, as he shows at the end of this chapter, will not allow that this is any admission of the reality of the Ideal system of Plato.

7. Twofold difference in causes in respect of some being antecedent and some being coincident with their effects. This distinction we know has been brought forward in the modern controversies about the Theory of Causation, as may be seen by a reference to the Dissertations of the late Sir William Hamilton on that particular subject.

late Sir William Hamilton on that particular subject.

Now, what Aristotle has established thus far in these

8. How the foregoing retree chapters of book XI. appears to be this, that lates to what is there is a something that exists as the subject of the various changes that we observe; and at the same time, that these very changes themselves presuppose some productive and constructive power, which by its efficiency gives rise to them. This plainly is laid down with the ulterior purpose of demonstrating the necessity of the existence of a First Cause.

9. Are the principles of things the same or different? chap. iv.

Before proceeding, however, more immediately to examine into this subject—I mean, the necessity of the existence of a First Cause, some one original and primary principle, whereon all things depend, and from whence they flow—the question meets us at the threshold, Are the principles of things the same, or Are the elements of substances and relatives the same?

This question we know has already been discussed in book II. Strictly speaking, they are not the same; but in one sense, perhaps, they may, and that is $\kappa a r' a \nu a \lambda o \gamma (a \nu - a n a \log cally)$. But again, what relation is there between elements and first principles? Are they the same, or different? Now we know that one chief merit of the Greek philosophy, as developed by Plato and Aristotle, was bringing forth

nto a clear light this very relation between an element and first rinciple, στοιχείον and αρχή. An element and a first 10. Elements orinciple in one respect are the same, and in another threefold, hey are different; they are the same in material things; causes four out when one passes on to things that fall under the

otice of the mind, they then are different, though even here they gree in being both causes. What gives rise to the difference in the atter case is that there intrudes a something that is not found in things ourely material, namely,—a motive principle. And thus will we be led radually up to the First Cause; and, moreover, will this give rise to a ourfold division of causes, whereas that of elements is merely threefold.

There is, however, another distinction in entities, and is this: that some of them do, whereas others of ties separable, hem do not, involve a separable subsistence; and it is to and some inhe former that we must ascribe the nature of substance, separable; chap. v. nd which, for this reason, we must regard as causes;

ecause, how can we conceive such a thing, e.g. as motion, or assion, without presupposing substance as a condition of both? ow, as to universal causes, these, practically speaking, 12. No uniave no existence—each thing has its own particular versal causes,

ause—there is no universal man to be found in rerum

aturá. Peleus, a particular individual, is the father of another articular individual, Achilles. The true principle of causality is to e looked for, not in mere mental abstractions, but in substances as ach—they are the causes of all things, and are the causes as eneries; a principle which will be applied by Aristotle in his attempt explain the Being and Attributes of God. And on 13. Fourfold xamination it will be found that these may be arranged division of nder the same four heads of causes which Aristotle causes.

as already laid down as the divisions whereon all inquiry on ætioloical subjects must be based. This fourfold enumeration of causes no obstacle to the truth of the threefold division of elements or est principles, as already mentioned. The three principles, however, ay sometimes be further reduced; for in some cases the principles of I things may be the same, that is, analogically, for the matter and orm, and privation, are often merged into unity, by being all alike index of efficiency or a moving principle somewhere.

But now, having thus been engaged in the examina- 14. Confideron of two sorts of substances out of the three; namely, ation of the vo substances of a physical nature, as they have been odoia axivnior. escribed already; the third also now remains for consi-

ration, viz. the immovable one—the quala drivyros, which Aristotle cordingly proceeds to examine in this and the following chapter. In the first place, then, it is requisite that this Im- 15. The eterovable Substance should constitute one that is Eternal, nity of this well from the nature of motion itself, as of sub-substance.

(1) Vide a previous note in the Analysis, at p. xxxvi.

stance; that is, primary substance. For primary substances, if not admitted as lying beyond the possibilities of being corrupted, will be sufficient to ensure the corruptibility of all things else beside. And as to motion, we know that it cannot admit of being generated or corrupted, for it is what always existed; and it is so with duration likewise. And as the continuity of motion, that is, circular motion, is what we must acknowledge, so must we admit the continuity of time; in fact, as Dr. Clarke in modern times argued, and as Aristotle now implies, time and space are in themselves infinite, and are to be viewed as the attributes of an Infinite Being.

Further, must these substances not merely be eternal as being primary, but must be immaterial as being eternal, and on their eternity and immateriality depend the connexion of their essence in the energy. And in general we may assume that the eternity or immateriality of these

general we may assume that the eternity or immateriality of these primary substances would be of no *practical* importance to us, save on the distinct understanding of their subsistence in a condition of pre-existent energy. This principle was quite over-

pre-existent energy. This principle was quite overlooked by the old theogonists as well as the physicists of antiquity, in their systems: for example, in generating the Universe out of Night, as Theologians of those

ages did, or in the simultaneous subsistence of all things together, which some of the natural philosophers maintained. This is a serious error, and it may be remarked that the extravagances deducible from these systems are a silent piece of homage to the truth of the philosophy which Aristotle at present is seeking to establish. Now all these philosophers and theologians gave quite an inadequate view of things—it was impossible for them to account for the phenomenon of motion except they recognised the previous existence of energy.

Matter can never be the instrument in producing its own motion, and it was this difficulty which led to the perpetuity or origin of the theory of the perpetuity of energy, such as of motion. was advocated by Plato and Leucippus, for these philosophers advocated the eternity of motion; but independent of the utter incompleteness of such an account of things, precisely the same objection lies against their theory as that of the theogonists just alluded to; namely, that we cannot consistently perceive in what it advances as the original of things, any efficiency or anything that will produce motion in the first instance. So that, after all, the reality of a pre-existent energy is recognised in these systems, as is also made to appear by a reference to the philosophy of Anaxagoras, who identifies mind and energy together, as well as to that of Empedocles in his assertion of such principles as harmony and diagord.

Advancing forwards, then, on these principles, what remains to be proved in regard of these primary sub-

⁽¹⁾ Vid: Stewart's Outlines of Moral Philosophy, Part II, chap. ii. article I.

tances as a pasis whereon to build the truth of God's question of existence, what remains, then, is pretty obvious. These God's existprimary substances, we have seen, involve an eternal

notion—a mction that is circular, and between that which receives his motion and that which imparts it we must recognise the internediate existence of that which, though the source of motion, is tself immovable; and this constitutes what already has been implied n the mention of the primary substances, and that is, the eternity of me substance whose energy constitutes its essence. And as to the energy of this first substance, that can hardly be called in question, or we must bear in mind that a perpetuity of motion presupposes in eternal cause of that motion.

Having thus established the existence of this First 20. What sort Substance, the source of all the motion in the Universe, of actions are hough at the same time itself being immovable, Aris- we to ascribe

otle next examines into the sort of action to be found

n this Substance—that is, of course, so far as this subject is discoerable to the weakness of our faculties; for, after all, we can only ook at the Divine Nature through the distorted medium of our own ubjectivity. And this is strongly illustrated in the views which ristotle puts forward about the mode of operation pursued by the Deity.

As to the mode of God's operation, Aristotle iden- 21. The mode ifies it with that of the intellect or appetite in man; of God's od, the first imparter of motion, moves that which operation.

eccives the motion as a thing that may be compared to an object of uman volition, or of the human understanding. A thing appears air; it excites a corresponding desire within us, and we strive to ttain it just because it is what appears fair. A truth is placed before ne understanding; it evokes or calls forth a corresponding intelctual effort to grasp this truth, and the mind rests satisfied with ae accomplishing of this end as the successful pursuit of its object. nd to apply this to the matter in hand, Aristotle would thus seem characterise the Divine energy as a manifestation of volition and mental activity on the highest and most stupendous scale that we

in form any conception of. And, certainly, there is ae element which can be disengaged from this analysis of Aristotle's God's Nature, which emphatically is one which must analysis of mmand the approbation of even Christian philoso-Nature. aers, and therefore is the more remarkable as one to

found in the theories of a Pagan writer. This element alluded to the recognition by Aristotle of God as the independent source of 3 own operations, within and by Himself-a truth faintly though celligibly mirrored to us in the freedom of the will, and the creative

⁽¹⁾ This tendency is noticed by Cicero in the first book of the De Natura. The dent of Ecclesiastical History is fully aware of its permicious operation on cology. f2

energies of the human mind; and a truth, moreover, so glorious that the Hoiy Scriptures of God teem with frequent avowals of it!

And this of itself teaches us the final cause of the Divine activity, and what it is that it proposes for itself by this its display of energy. It is love that draws forth the one, and a yearning after what is lovely that leads to a display of the latter. In us frail mortals, though the will, when not perverted, strains after what is good as an object of desire, yet it may or may not attain such, however it may love it; and the same holds good of the mind in its apperception of truth. In the case, however, of God, the will and its object are not separate, and therefore, when we say that God pursues the work of creation as an object that is loved—κινεί δὲ ώς ἐρώμενον—we mean, in other words, that the essential quality of the Divine nature is love, or, as the Evangelist St. John has it, that "God is love."

24. The justice of the foregoing analysis shown in what follows.

Now this might appear a somewhat fanciful interpretation of what we found in the text, but when what follows is annexed, the analysis will not seem so unjustifiable on the ground of its exaggeration; for thereby will we find Aristotle laying it down that God's existence is

what must be most excellent and happy, and therefore, as such, his aim must be the promotion of general felicity in all parts of Creation, and the actuating principle in his Divine perfections must be love, and

25. Vindicated by a passage from the Metaphysics.

nothing else but love. Perhaps, however, it will be the safest course to give the reader Aristotle's own words literally translated. "The mode of God's existence," says Aristotle, "must be such a one as is most excellent,

and an analogy of which we have in our own short career. God exists for ever in this condition of excellence, whereas, indeed, for us this is impossible. His pleasure consists in the exercise of his essential energy, and hence wakefulness and perception are what with God are most agreeable. Now essential perception is the perception of that which is most excellent, and the mind perceives itself by participation of its own object of perception; but indeed, it is a sort of contact of both, that in the Divine Mind creates a regular identity between these two,2 so that with God both are the same. And in possession of this prerogative, He subsists in the exercise of energy; and contemplation of his own perfections is what to God must be most agreeable and best. And this condition of existence, after so excellent a manner, is what is so astonishing to us when we examine God's Nature; and the more we do so, the more wonderful that Nature appears to us. And the mode of God's existence is essential energy, and as such is a life that is most excellent and everlasting, so

(?) In chap. vii. of book XI.

⁽²⁾ This is not quite a literal translation of Aristotle's words in the passage that being quoted,

that we must allow God Almighty to be possessed of such a life as

is eternal and uninterrupted."

Now, in these words, which are to be found towards 26. This quotathe close of book XI. chapter vii., may be said to be tion the sum contained the most lucid statement of Aristotle's and substance notions of the Divine Nature of the Being and Attributes of God; and the bearing of this passage on the

question of his Theology is most important, and is briefly noticed again in the remarks which follow after the actual analysis of the

Metaphysics has been brought to its close.

And here Aristotle mentions an erroneous view preva- 27. Error in lent on this point amongst the Pythagoreans and Speu- Theology of the public, which he but just notices, and the discussion of Pythagoreans. which, as we shall see, he resumes in the last Book of the Metaphysics. The Pythagoreans thought that what was excellent, and what was most glorious, could not be discovered in the dawn of Creation, but was a thing of subsequent growth in the way of natural development; and in opposition to this false opinion, which has eappeared on several occasions since the age of Pythagoras, and specially in modern times,1 Aristotle contends for the existence of perfection as what is original, and to be regarded as a paramount

orinciple in Creation.

This remarkable chapter concludes with a further 28, Further delineation of the Divine Nature as that which is sketch of the devoid of parts, for magnitude cannot in any way in- nature of volve this Divine Nature; for God imparts motion

hroughout infinite duration, and nothing finite-as magnitude iscan be possessed of an infinite capacity. And, likewise, is God levoid of passions, and unalterable— ἀπαθής καὶ ἀναλλοίωτον or all such notions as are involved in passion or alteration are quite outside the sphere, so to say, of the Divine existence. Now, this epresentation added to that which recognises the necessary existence of God, which is given in the early parts of the chapter, completes he Aristotelian picture of the Divine Attributes. The 29. Summary

Stagyrite, therefore, beholds in God a Being whose view of Arisssence is love, manifested in eternal energy; and the totle's notions inal cause of the exercise of his Divine perfections is of God.

he happiness which He wishes to diffuse amongst all his creatures; nd this happiness itself doth He participate in from all eternity. Besides, His existence excludes everything like the notion of poteniality, which would presuppose the possibility of non-existence; and, herefore, God's existence is a recessary existence. Further, also, He s devoid of parts, and without passions or alterations, possessed of

⁽¹⁾ This may be seen in those treatises which place the modern discoveries in teology by the side of Revelation, professedly with a friendly aim, but really in the latter into disrepute.

aninterrupted and eternal life, and exercising his functions throughout infinite duration.

39. Chap. viii. The unity or plurality of primary substance proved experimentally.

And from this Aristotle passes on, in chapter viii, to the subject, as to whether we are to recognise the unity or plurality of such primary substances; and, in determining for their plurality, he does not infringe upon the doctrine already established in the last chapter of the existence of one First Cause of all. For, although

in this chapter he puts forward these many primary substances, yet they are endued with motion—albeit, eternal; and this motion they have received, in the first instance, from that which, though the source of all motion in the Universe, is itself, notwithstanding, unmoved; but this, with Aristotle, is God Himself. And here, too, we see another example of Aristotle's eclectic spirit in his reference to the works of others, and his custom of extracting therefrom whatever may be real and serviceable to truth. As to the Ideal hypothesis, however, or the Pythagorean system of numbers, he leaves them out of the way; for, after all, they have no bearing on the present subject; but rather, in the theories of astronomers, does Aristotle expect to discover the object of his pursuit.

31. Reference to the writings of others on this subject.

He, accordingly, searches into the works of astros nomers; such as Eudoxus and Calippus, in order to ascertain the generally received notions of scientific men, as to the number of the orbital motions of the

heavenly bodies; and for this reason, because corresponding to these several motions, there are so many substances belonging to the stars—first, second, and so on, according to the arrangement adopted by astronomers. For Aristotle's idea was, that the nature of the stars constituted a certain eternal substance; and, though he thus recognises a number of eternal substances, yet he places one above them all, from whence, as from a fountain, the others derive their motion.

This sketch, which is given us in this eighth 32. Value of chapter, of the systems of Eudoxus and Calippus is this reference. interesting, so far as it illustrates the condition of astronomical science about the time of Aristotle; and what we have here is likely to be an extract from the Stagyrite's own work on astronomy, in which he undertakes to amplify and improve the labours of Eudoxus; and the loss of which must be regarded with serious regret by all those interested in the learning of the ancients. Having ascertained the number of the motions of the heavenly bodies. and, therefore, of the bodies themselves, to amount to fifty and five, or, exclusive of those of the sun and moon, forty-seven, he somewhat too dogmatically pronounces about the completeness of this enumeration, and concludes with an assertion of what he had already proved in the De Cœlo; namely, the existence of one heaven-

(1) Revelation has taught us of the eternal generation of the San from the Father

is oupavos. The connexion between this assertion and Aristotle's heological system will be briefly considered in the remarks to be ound at the end of this Analysis; to which, therefore, the reader is eferred.

In thus investing the heaven and the stars with the 35. Confirms stribute of Divinity, Aristotle conceives himself called his assertions pon to furnish some confirmation of his opinions on from ancient tradition. his point; and he appeals to the authority of antiquity.

and to tradition, to bear him out in supporting his theory. Perhaps, after all, this was merely a piece of flattery to the popular superstiion; for Aristotle, more than any other of the Greek philosophers. newed with contempt those long-cherished mythological notions which had been bequeathed to his countrymen, from an age too dark nd remote for the lamp of history to shoot its rave into. The

assage, however, is a most remarkable one, in which he Stagyrite seeks to disencumber his opinions of any 34. Repels the charge of innovelty that they might at first sight appear to assume; vation, and the nd runs somewhat as follows:—"It has been tradi- passage quoted ionally reported, as from the very earliest ages, and in which this is done. as been left to posterity in the form of a myth, both

hat these celestial substances are gods, and that Divinity embraces he entire system of Nature. There have been made, however, to hese, certain fabulous additions, for the purpose of winning the elief of the multitude, and thus securing their obedience to the laws, nd their co-operation towards advancing the general welfare of the tate. These additions have been to the effect that these gods were f the same form as men, and even that some of them were in appearnce similar to certain others amongst the rest of the animal creation. he wise course, however, would be for the philosopher to disengage om these traditions the false element and to embrace that which is rue; and the truth lies in that portion of this ancient doctrine which ecognises the existence of these primary celestial substances, and egards them as gods."

This brings to a close the proposed examination into 35. The sequel he existence and nature of the First Cause; and inas- to his theory of such as, in the unfolding of his theory on this point, the nature of ristotle has ascended up to the Absolute and Eternal

lind, through the subjectivity of the human mind, and also had emonstrated that the Divine Nature is what in itself must be essenally good, two questions apparently remain for discussion; the first evolving certain subjects of doubt as regards the Mind itself, which re investigated in chapter ix., and the second as to whether the Iniverse involves in its entire system this very excellence—this +a $\gamma \alpha \theta \delta \nu$, which we found to be inherent in the Divinity.

The question discussed in regard of mind is as to 36 Questions hat the essence of mind consists in, whether we must relating to the erume its essence as being manifested in the capacity mind; chap. in

of perceiving, or in the actual perception itself— τὸ νοείν or ή νόησις. Now, it is important to decide this question-for the settlement of which the student is referred to chapter ix.; for the dignity of mind Aristotle conceives depends very much upon correct views as to its nature: the great danger to be avoided is the exaltation of the objects of perception above the great percipient faculty itself. Such will only tend to drag down mind from the eminence that it ought

always to occupy in our estimation. The next question is, as to the nature of the Good 37. The nature of the ro ara- in its connexion with the system of the Universe bov; chap. x. -a subject that is also discussed in chapters iv. and v. book XIII. The inquiry which is mentioned in this tenth chapter is, as to whether the nature of the entire of Creation constitutes what is good and excellent. How are we to account for the existence of what is good?—how are we to give a solution of the orderly system of the Universe? Is not the point in question best illustrated by the case of an army, where the discipline and order that prevail there, and give rise to its excellent condition, are the result of the vigilance and strict command exercised by the general: the general, certainly, does not preside over the army on account of the subordination that is found there; but, vice versa. The application of this to the matter in hand is obvious; and by it we see Aristotle recognising what is good as a paramount principle in Creation.

were led to

And this, too, exposes the absurdities of any system 38. Why men that would ignore the existence of what is good; and it deny the exist- is easy to see why it was that they were led to adopt such an hypothesis. They were for generating all things from contraries; and would thus assume the active

influence at work therein of a principle of what is bad (τοῦ φαυλοῦ); whereas had they thought as Aristotle did, and admitted the existence of matter (van), they would have recognised that as the prime source of evil. It was quite absurd for them to insist on such principles as these, because it was in reality a denial of what was matter of fact, of what was plainly in existence before their very eyes, and that was the operation of a certain power, which aimed at the promotion of what is good as such, and succeeded likewise in the attainment of this very purpose.

39. Aristotle's account of the "origin of

This, then, constitutes Aristotle's solution of the origin of evil, and is put forward by its author as the best refutation of such theories as those of Empedocles, for example, and his school, in their recognition of the

principles of harmony and discord. The inconsistency of this system -its atter insufficiency to account for the actual difficulty it proposes to solve—has been already exposed by the Stagyrite in his Review of the Greek Philosophy, and again in book II. chapter iv.

Against such systems as these, which would ascribe mental error of the phenomenon of generation to contrariety, the fundaental difficulty still remains as to how we can discover ascribing general principle of efficiency in the Universe. Contraries ration to contraries mutually impassive, and whatever may be the results the conflict of two of them, such, certainly, cannot be equivalent th motion. Motion must be communicated from some independent urce. Grant the phenomenon of generation; but what is the cause generation? And such is the force of this difficulty, that it pre-

generation? And such is the force of this difficulty, that it prented itself to the minds of the ancient philosophers, as we have ready seen; and they were thus compelled, by actual reason, to cognise some gradation in their first principles, and the existence one as more dominant than the other. In general, 41. The general wever, they fell into the absurdity of advancing the objection istence of a something contrary to what was primary; against this

d this inconsistency is avoided by Aristotle, who has

st proved the separate subsistence of a certain First Cause, parabuilt to every other power or principle in the Universe. In vain, an are we to look for this, even in the systems of the Supraturalists: where, for example, will we discover the principle of usality in the Ideal hypothesis of Plato, or in the numbers of thagoras? Such is not to be found there; and this, too, amid their needless multiplication of first principles. And, further, turn herself seeks to break loose from the bondage 42. Nature pro-

tuter herself seeks to break loose from the bondage 42. Nature proed upon her by such speculations; and things themves cry out against the increase of their rulers: and the seedless multiplication of primary to the system of human primary ernment, but also in the wide kingdoms of Creation, entities.

one principle loudly proclaimed, of there being one sovereign hence that presides over all, and that the dominion of many is not at is advantageous either in the physical or social arrangements of world; and this truth is conveyed to us in the well-known line in the Hiad: "The government of many is not a good thing; let have one chief ruler amongst us."

BOOK XII.

WE now enter upon an analysis of book XII., which, to The sim of wever, does not contain speculations of equal interest book XII. Importance with what has gone before. The chief

nt of interest, however, in it relates to a refutation of the Ideal bothesis—more elaborate and more enlarged than that found in lock I. The first chapter of this book opens with a statement that nature of the substance of those objects that fall under the ice of our senses has been declared, but that the inquiry proposed the Metaphysics is, as to whether, beside these sensible objects, re is in existence a certain Immovable and Eternal Substance or

not. This point has been under investigation in the closing chapters of book XI., and the existence of such having been established as a matter of fact, he now proceeds to examine into the statements put forward by other speculators in relation to this Immovable Substance.

opinions respecting Immovable Substance.

Now there are two leading opinions, Aristotle conceives, as regards this Substance; for the existence of two sorts of substances are put forward, namely, mathematical entities, such as numbers, and lines and ideas; and the difference is, that some identify both of these

together, whereas others constitute them as two distinct generanamely, ideas and mathematical numbers. The first point of inquiry will be respecting these mathematical entities; as to whether they exist at all or not; and if they do, as to the mode of their subsistence. Next, the inquiry will extend itself to the subject of ideas, and as to whether numbers constitute substances and first principles.

3. The proposed inquiry as regards mathematical entities.

Now the inquiry in regard of mathematical entities is as to whether they subsist in objects that are cognisant by the senses, or are in a state of actual separation from sensibles; or, supposing that they are found in neither way, quere, do they exist at all; or if they do, they must subsist after some different mode from either of these.

4. The noninherence of mathematical entities in

sensibles.

Now as to the non-inherence of mathematical entities in objects that fall under the notice of our senses, Aristotle considers this to be proved from the nondivisibility of body and its non-separability from sensibles. It would, moreover, presuppose separable sur-

faces, and so forth; and this multiplication of surfaces, &c., may be regarded as an obstruction towards a settlement of the question. The same reasoning may be applied to numbers as well as to mathematical entities. But a practical refutation of this entire theory may be found in astronomy, optics, and harmonics; at least, in doubts that might be raised in connexion with these sciences; for we might as well, in the case of these, speak of the existence of other sensible objects, and other powers of sensation, independent of those about which these systems respectively are conversant. And hesides all this, even supposing this theory about the separate subsistence of mathematical entities to be true, the very contrary to what is usually supposed to take place will in reality happen; for it would be requisite that they should be prior to sensibles, when in point of fact they are subsequent to them. And again, there is the difficulty as to the mode in which these mathematical magnitudes would be one, and if they do not happen to be one, there will ensure dissolution in the case of many of them. To be sure, in a certain sense they may be prior; for instance, in definition; but it does no follow that things prior in definition should be also prior in substance In chapter iii. we have an assertion made in the tset, of the existence of demonstrations and definitions respecting the the case of sensible magnitudes, and this would seem separability of militate against the separability of mathematical matieal tities. Certainly this position cannot be established entities. those who regard these mathematical entities from

point of view from which they are usually beheld. asoning is again confirmed by a reference to harmonics and optics. they do not take cognisance of different objects from those that l within the province of our visual or vocal organs. It must, then, admitted, that if any separation takes place, it is one that is purely ntal, as is proved by a reference to the sciences of the geometrician

I the arithmetician.

In the conclusion of this chapter Aristotle exposes 6. The Aristiperror of supposing that the mathematical sciences pic error in in no way conversant with what is good and with what regard of fair. But an immediate refutation of this false view

regard of mathematics may be found in this one fact, that it is with most important species of the fair—the τὸ καλόν—namely, of der and symmetry, or proportion and definition, that all these ences, in the most eminent degree, frame their demonstrations. So at, from what is contained in both of these chapters, Aristotle is of nion that we have no reason for contending for the inherence of thematical entities in sensibles; and if, moreover, they do not involve eparable subsistence, it is plain that they do not exist at all, or if ev do, it must be after some such mode, and, therefore, perhaps

plain truth is, they do not exist at all.

After the demolition of these mathematical entities, istotle next proceeds to attack the Ideal hypothesis of and v. are an to, which already has been brought before our notice attack on the book I., yet not with the same completeness or finish Plato, here, though, indeed, most of the arguments found in

ok XII. can be pointed out likewise in book I. We are not, hower, to consider them as unworthy of attention because remarks of imilar import have already found their place in other parts of the etaphysics; for, as Mr. Maurice observes, "Aristotle's repetitions himself, or the reports of his different pupils, generally clear away ny difficulties." It is to be also remembered, as Aristotle himself tes, that in his criticism upon the Ideal theory, he in no wise nects the nature of ideas and of numbers together, as was done certain speculators who wished to blend the systems of Plato and

thagoras together.

n the first place, then, as to the original of the al theory, Aristotle considers it to have been a 8. Platonism a reaction against re reaction against the Heraclitics, for the purpose Heraclitism. securing the permanence of what those sceptics

ught to sweep away in their theory of flux. All sensible objects

are in a state of continual flux, says the follower of Heraclitus; then says the Platonist, if we are to have such a thing as scientific or even prudential knowledge of anything at all, there must exist certain different natures, endued with qualities of permanence, independent of those that fall under the notice of our senses; for it is quite plain that there cannot subsist a science of things that are ever in a condition resembling the waters of a river, flowing onwards. So far for the relation of the system of Heraclitus to that of Plato.

There was, however, another philosopher who might 9. The influence be said to have exercised a more palpable and immediate of the Socratic on the Idealis- influence upon the rise and growth of Idealism, and tic philosophy. that philosopher was Socrates. The inquiries which Socrates pursued in regard of the moral virtues gave an impulse to Idealism, because, in consequence of those inquiries, he was led into investigations about universal definition; and this was the forerunner of a more complete examination into the very nature of things -the το τί ἐστι-which he already had partially pierced into in his ethical speculations. Strictly speaking, indeed, Aristotle considers that Socrates was not the first philosopher who busied himself in this department of knowledge, for that already Democritus had done so, though, to be sure, to a small extent; and the Pythagoreans, who connected the formal or substantive principle of things with num-

bers; yet Socrates it was, undoubtedly, who, by bringing forward plainly before men the τὸ τί ἐστι, was the actuating cause in the

production of Idealism.

10. This Now, the

influence was the source to the Platonists of some of the absurdities of their system. Now, the Platonists thus borrowed their system from Socrates; and in order to conceal their obligations in this way, they imparted a separate subsistence to the universals of the Socratics, which Socrates himself had omitted to do, and they additionally invested them with the appellation of ideas; and yet really this was absurdity in their system, for they thereby were forced

a source of absurdity in their system, for they thereby were forced to acknowledge the existence of ideas in the case of all universals.

And this mode of procedure was just as if a man were

11. Illustration of this.

And this mode of procedure was just as if a man were to complain of the intricacies of numeration in the case of a small sum, but when that sum was increased to

one many degrees higher, should boast of his ability to calculate the entire consequent upon this disappearance of anterior difficulties! These ideas or universals of the Platonists, in point of fact, were more numerous than singulars—such as fall under the notice of the senses; and in endeavouring to give an account of certain phenomena, and at the same time inveighing against the obstacles they were obliged to encounter, they have regularly abandoned the real subjects of inquiry, and passed on from these into regions of speculation where the perplexities they came in contact with were far more complicated, but by themselves considered as more easy of solution.

Thus the Ideal hypothesis would seem to prove toc ach, for the ideas transcend the actual phenomena in theory proves iltitude; so that, what are we to say of the surplus? too much, ust there not in such a case be ideas where there can

discovered nothing as corresponding with them in the nature of ngs, in the sphere of actuality? But there is not a gle mode advanced by the Idealists as one according points.

which the ideas subsist that can after all be shown them to be such in reality, and thus this hypothesis may be said mally to fail in its efforts to prop up its system. And more than s; the very arguments which the Platonists would advance in fence of their theory will be found on inspection, in point of fact,

be quite destructive of its pretensions to truth.

The utmost length to which we can go is to admit 13. How far we e existence of ideas or forms in the case of those may admit the ngs that may be classified severally under systems of system of the ence as their objects; this confessedly is a method of aling with the question that harmonises with the rational principles

lucible from the sciences. But, in short, the prin- 14. The Idealist les the Idealists go upon quite overturn what they overturns his

emselves would desire the existence of, even in prefer- own theory. e to that of the forms; and what they say in regard of the forms participants of things, is only an assertion of the same absurdities ler the disguise of a different phraseology.

But why, as he proceeds to show in chapter v., should 15 Total ins Ideal hypothesis command our assent, when it is sufficiency of pably insufficient to account for the actual phenothesis for the nait professes to furnish a solution of. Has it not ends for which en advanced by Plato, as what points to adequate it is advanced: ses for the production of things Natural and Supra-chap. v.

ural? but what, in this way, do forms contribute either to the neration or corruption of things cognisant to our senses, or to the rnal elements that may be disengaged therefrom? In the Ideal ory, we cannot put our finger upon a single efficient or alterative nciple, nor can its advocates show what service it is that they pose conferring upon the interests of science in general by this oothesis about forms. They certainly cannot establish their asserof these ideas constituting the substance of things; for if such re true, they would be inherent in things; neither is it true to say t they in any way are related to the existence—the esse—of igs; for if so, they would be discovered resident in their partiants. Thus the Ideal hypothesis would seem to involve causality; it is a mere shadow of it, and the reasons advanced for the supt of such are capable of an easy refutation-reasons advocated rinally by Anaxagoras, and subsequently to his time by Eudoxus.

) Ritter gives us an analysis of Aristotle's refutation of the Ideal theory, is III. of his History of Philosophy, Morriso t's translation.

Platonists and Pythagoreans. Aristotle remarks, as a contains a sort of apology for his examination of these systems, summary review of the that they properly belonged to metaphysics, and, there-Platonic and fore, he has thus at some length been induced to dwell Pythagoric systems. upon them, to the exclusion of a consideration of mere objects of sense; for these fall outside the province of the metaphysician, and within that of the physicist or natural philosopher. The great line, too, of demarcation to be drawn across the Supranatural philosophy, is one which subdivides it into two leading sections; one of which contends for the ideas as constituting what is supra-sensual, and the other for the numbers as such. accordingly, offers some few remarks in this and the next chapter, as regards the Idealistic hypothesis, and as regards the advocates of number; that is, not formal number, which he has already examined, but purely mathematical number. This discussion is reserved for the last book of the Metaphysics.

BOOK XIII.

WE come now to book XIII. (al. XIV.), which brings I. Aim of the Metaphysics to its close; and though some of the book XIII. speculations therein are devoid of interest, yet the chapters on the existence of good in the world are well worthy of our careful study; for they diffuse much light around the rest of the speculations of the Stagyrite, especially the character of his theological system, properly so called. Chapter i. of this 2. Chap. i. on book is taken up with an examination of the relation contrariety as a first prinsubsisting between contrariety and causation; and the ciple. student is referred to the text itself for information on this topic, which is treated of with such obscurity as to make Taylor believe that Aristotle was not expressing here his own genuine sentiments. Such as they are, however, they may be better understood by a reference to the commentaries of Syrianus, to be found in Brandis.

and a translation of which is given in Taylor.

3. Chap. ii.
regarding
things eternal, viewed as composite natures.

chapter ii. opens with the discussion of a very important question, as to whether we can predicate composition of things that are eternal, or whether the consideration of things eternal as composite natures would not, in point of reality, ignore their existence altogether.

And, further, for the decision of this question he appeals to a principle already established as to the essential nature of the Eternal Substance consisting in energy. This leads him to an ledge of "non-examination into our knowledge of the "non-ens," suggested by a quotation from the writings of Parmenides.

and from this he passes on to inquire how entity can constitute

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urality, or how relatives are plural. In fact, in general, it may be ated that this inquiry in regard of plurality extends itself to the her categories. And the chapter concludes with the investigation the grounds, if any, for the subsistence of numbers, whether ideal mathematical.

In chapter iii. we have a sort of sketch of the 5, Chap. iii. veral systems prevalent amongst the advocates for regarding mbers as the substance of things. Some, for in- numbers.

ance, identify ideas with numbers; some, again, identify numbers th things; and, again, some identify matnematical natures with mber; and we also are presented with a brief review of these stems, which takes up the entire of this chapter. In 6. Chap. iv. as apter iv., which contains a portion of what obviously regards the τὸ longs to chapter iii., we have a most remarkable sub- ἀγαθόν.

et of inquiry touched upon; namely, how we are to account for e existence of what plainly meets us on every side, viz. the Good— e τὸ ἀγαθόν. Various systems have been put forth on this vital estion; but they may be reduced to two, namely, those on the one nd who maintain the antecedence of the τὸ ἀγαθὸν as an efficient inciple; and on the other, those who would make it out to be thing else than a mere result in the way of natural and necessary velopment. This, undoubtedly, is the statement to be found in the orth chapter of this book; and the student will be reminded of the entity of this controversy with that which has been perpetuated

om the age of Aristotle downwards to our own. Aris7. Aristotle adduces the authority of the Magi, and of the supports his ges, the Sophoi, of antiquity to support the theory of theory about antecedence of the good, and of its being a paraby a reference ount principle of Creation. And in support of the to antiquity.

ne, he appeals to the systems of the ancient poets,

o likewise agreed with the Magi, as is evidenced in their assigning e sovereignty amongst their first principles, not to such negations Chaos or Night, but to Jupiter, whom they recognised as a source positive dominion. We have also in this chapter an examination o the relation between the τὸ ἀγαθόν and the τὸ ἔν. And that the mer does not, nor cannot, constitute the latter is illustrated by an

eal to the Ideal Theory.

In chapter v. we have a discussion as to the conse-8. Chap. v. reences of a non-classification of the Good—the specting the 70 άγαθόν—amongst first principles, and it chiefly turns άγαθόν as a the fallacy of supposing the less perfect to be antece-

at to what is more perfect. Also, Aristotle inquires as to the de after which numbers consist from first principles, whether by ture, or composition, or as a thing springs from seed. This leads a denial of the substantive character of numbers, and an asser-

⁾ This was the designation for scientific men previous to the age of Pythagoras, was the first to be styled a "philosopher." Vide Diog. Lacrius, Introduction.

continues a continues a discussion of the same topic, and tests the validity of the halacy of the Pythagoric system of numbers.

And the next chapter, which is the last, continues a discussion of the same topic, and tests the validity of the theories about numbers as causes, by examining the same topic, and tests the validity of the theories about numbers as causes, by examining the same topic, and tests the validity of the theories about numbers as causes, by examining the same topic, and tests the validity of the theories about numbers as causes, by examining the same topic, and tests the validity of the theories about numbers as causes, by examining the same topic, and tests the validity of the theories about numbers as causes, by examining the same topic, and tests the validity of the theories about numbers as causes, by examining the same topic, and tests the validity of the theories about numbers as causes, by examining the same topic, and tests the validity of the theories about numbers as causes, by examining the same topic, and tests the validity of the theories about numbers as causes, by examining the same topic, and tests the validity of the theories about numbers as causes, by examining the same topic, and the

worthy of attention; as they touch upon certain departments of peculation of the most vital importance, and the interest in which

continues unabated to the present day.

Having thus brought this Analysis to its termination, the hope is expressed that it may prove of assistance to students desirous of becoming acquainted with the metaphysical system of Aristotle. The plan pursued has been o endeavour to show the thread of connexion that runs through the Metaphysics, to explain the doctrines from time to time laid down there, and in general to discover as far as possible the drift and tendency of the entire Treatise. And all this seems more attainable by Bekker's arrangement of the several books, which has been followed, than that which has been proposed by Dr. Gillies, probably in imitation of Petiti,¹ and censured by Taylor,² with every possible show of reason.

From the Analysis it may be seen that the aim of the

entailsm of the Stagyrite is eminently transcendental, and the whole Metaphysics. work is based on the supposition of the existence of a something that is capable of and actually involves a separable subsistence, independent of and superior to those objects that fall under the notice of our senses. And it is through the principle of causation that we are enabled to ascend upwards to this supra-sensual substance; and, therefore, we may observe the constant struggle of Aristotle, in his metaphysical system, to dissipate the obscurity that hung around the principle of efficiency in the philosophic world. This is quite apparent in his review of the Greek philosophy, in his elucidation of the relation between matter and form and between energy and capacity, and in his mode of refuting

12. Does this amount to an assertion of God's existence t stration of God's existence; and the smooth of retuting the Ideal Hypothesis of Plato. Still, however, his assertion of the necessity of the existence of a certain suprasensual substance may fall very far short of a demonstration of God's existence; and the examination of this

point, of how far Aristotle had advanced in the development of his theological system, may form not an unsuitable conclusion

to the foregoing interpretation of his Ontology.

Now, it has appeared from several portions of this Analysis, that whenever he has ventured to do so, the Aristotle in his mention of questions strictly theological is made by

(1) The proposed arrangement is given by Blakesley.

⁽²⁾ In his Introduction to his translation of the Metaphysics.
(3) For instance, book I. chap. L. Book V chap. ii.. and elsewhere.

ment from both.

istotle with the utmost coldness, and that nowhere imperfect the whole Treatise does he manifest that interest treatment of such subjects which we should expect to find Theology. a writer who really thought-as the Stagyrite did-that the pronces of Theology and Metaphysics intersected each other, nay, cupied common ground. And this apathy for religious speculation perhaps, the more inconsistent in Aristotle, because he not merely the very outset of the Treatise acknowledges that Theology is an erchangeable term with Metaphysics, but that it is the former that parts such dignity to the latter, and that sheds such lustre around as a science; so that the same complaint lies against the Metavsics as against the Ethics, namely, the absence of the religious

As to the absence of the religious element from e ethical system of Aristotle, the student is referred absence of the a Preface to "Selections from the Greek Text of the religious comachean Ethics," written by Dr. Fitzgerald, the element from Aristotie's esent Bishop of Cork, at a time when he filled the Ethics. air of Moral Philosophy in the University of Dublin.

othing can be more eloquent than this short dissertation on the vantages to be derived from a study of Aristotle's ethical writings; d whilst the merits of his moral system are ably pointed out, at e same time are exposed its defects, as the work of a mind not pregnated with "the truth as it is in Jesus." The perusal of this eatise is recommended as a guide towards the formation of a correct dgment on the point in question, as well as "Essays on some of the eculiarities of the Christian Religion," Essay I. sections 3, 4, 5, 6.1

The absence of the religious element, however culble in the Ethics, is in the Metaphysics an omission from the e more flagrant, because, though Aristotle might Metaphysics ve answered such an objection in the case of his grossly inconsistent. hics by saying that the object there was merely the

umeration of those practical duties that rest on man's social and dividual nature, to the exclusion of anything in itself supra-munne, yet no such apology is open for him in the case of his Metaysics. Here he had the most ample opportunity for developing theological system; he must have felt how he was called upon to so from the relat s which he confessed as subsisting between etaphysics and Theology, to such an extent as that the latter in its portance quite overshadows the former. We look in vain, hower, for anything like an adequate treatment of this subject, and the eagre outlines, therefore, which he has furnished us in this departent, are the only data that we have to go upon in the formation of r opinions as to what Aristotle's precise notions on the Nature of od were, viewed in relation to the character of His Divine governent over men as their supreme and moral Ruler.

(1) By the present Archbishop of Dublin.

As to Aristotle's notions about the Nature of God, the foregoing Aralysis shows us what may be learned there is no further amplification of the fact of God's existence into the various relations in which that fact stands to man himself, and into the various duties of love, and gratitude, and obedience, which necessarily are suggested to a religious or even thinking mind on the mention of it. And on account of Aristotle's silence as regards the moral government of God, and his Divine Providence over the world, in connexion with his First Cause, has he been stigmatized with the brand of Atheism.

17. General In the controversies, however, concerning the Stagymission in the
controversy about Aristotle's atheism. However, the controversy about Aristotle's atheism. However, the controversy about Aristotle's atheism. However, concerning the Stagyrite's Theology, this very circumstance has been overtotle's atheism. However, concerning the Stagyrite's Theology, this very circumstance has been overtotle's atheism. However, concerning the Stagyrite's Theology, this very circumstance has been overtotle's atheism. However, concerning the Stagyrite's Theology, this very circumstance has been overtotle's atheism.
The rank atheism and a damirers of the genius of Aristotle, from a
knowledge of his works, have been unable to restrain
their indignation at the accusations of Atheism,—from
persons perhaps who have never studied his writings,—that have been
hurled from all quarters upon the head of this remarkable man.
The rancour shown on either side would obviously have been moderated had both parties perceived the lurking ambiguity of the word
Atheism.

Now, bearing this in mind, let us try and see how the case stands. As far as the Metaphysics are concerned, let us try to discover whether there may not be one sense in which Arisottle is, and another in which he is not, an atheist; and whether the latter acceptation may not be the one espoused by the advocates, and the former

by the enemies, of the Stagyrite's philosophy.

Now, from the foregoing Analysis, as already stated, is plain Aristotle's ascertion of a supra-sensual substance him from the imputation of a stheism?

Now, from the foregoing Analysis, as already stated, is plain Aristotle's assertion of a supra-sensual substance him from the imputation of a stheism?

Physics from Metaphysics, and designating the chief division of the latter as Theology, he obviously makes his description of this substance to constitute his Theology, that is, his account of God. The question, then, among theologians, is, or rather ought to be, as to whether we are to accept such an account from Aristotle of God's Nature, and at the same time to consider this account as sufficient to release the Stagyrite from the imputation of being an atheist.

From the very start, indeed, in the Metaphysics, we can discover the transcendental tendency of Aristotle's philosophy; we can observe how in his searching for causes, in their utmost generalisation, he does so in subservience to

⁽¹⁾ The student should above all consult the Fabricii Delectus, chap. 8, iii.

interests of Ontology; we can see how he embraces such causes are competent to solve the phenomena of design, and regularity, excellence. We perceive him, too, ascending from these causes vards to a First Cause, and this First Cause we find him arraying nany of the distinctive attributes ascribed by us to God.

pment this notion of God's existence receives at connect this stotle's hands, and whether he builds thereupon First Cause reality of God's providence over us as our Creator with a system of Divine moral Governor; and we will discover that such a Providence? ch will be made in vain, and that there is no trace-

connexion between his notion of a First Cause, and our depence upon that First Cause, as his creatures, and the subjects of dominion. Now, all that can be found is merely a demonstra--partly à priori, and partly à posteriori-of the existence of a t Cause, together with a short delineation of the nature of that e, and its mode of operation. The truth seems to be this, that totle, even as a theologian, did not really feel himself called to go any further than he had done; and, accordingly, in the formation of a system of moral and providential government upon fact of God's existence, the Stagyrite displays no consciousness s being guilty of a sad omission. And the cause of 21. The reason his arose from the peculiar constitution of his mind, of his not

h, impatient of being curbed by received opinions, doing so. d have appeared following in the beaten track of other inquirers, e had attempted anything further beyond the mere statement of 's existence as the logical conclusion from premises already olished. And this is exemplified in the fact, that Aristotle's ment of Theology was characterised by a violent swing from the em of his master, Plato—a remark, indeed, that is applicable to his e philosophy. Aristotle viewed Theology physically, in contranction to Plato, who viewed Physics theologically; and thereit is, that so broad a line may be drawn between the Academy the Peripatetics; between the warm aspirations of the one

an ideal perfection, compared with the icy ratiocinations of the rs.

nus we may, from this, understand how it has come 22. Why Arreass, that Aristotle should have been recognised as totle has been heist. Does not he, one of his defenders would say, called an

owledge the existence of a first intelligent Cause? not he, moreover, array this First Cause in many of the ne attributes? How, then, can he be regarded as an atheist? ly, the assailant would reply, because he omits to enlarge the idea of God, and elucidate His relation to us here in world, as the Lord of this earth, and the supreme Ruler of the

erse.

23. Aristotle's atheism determinable by a definition of the word Atheist.

The sum comes to this, then, as has been already observed, that the wisest course far for the assailants and defenders of Aristotle to pursue on the question of his Theology, would be to settle beforehand what the mean by the word Atheist; and thereby both parties will discover that in a certain sense Aristotle is, and in a cer

tain sense that he is not, an atheist. If we mean by an atheist on who denies the existence of a perfect intelligence subsisting of itself and eternal therefore in its essence, and the cause of a'l things else Aristotle can hardly be called an atheist in this sense. If, on the other hand, we mean by an atheist one who ignores the reality of God's moral government, one who strips God of those attributes tha vital and practical religion rest upon, one who robs the fact of God' existence of its vivifying element for us in producing holiness,—if, in short, we mean by an atheist one who, though he may allow the bar existence of a First Cause, yet invests that First Cause with none of those Divine characteristics that adorn it as a proper object of wor ship, and one to be propitiated by prayer, in such an acceptation of the term most indubitably must Aristotle be acknowledged a atheist.

24. This question viewed here in reference to the Metaphysics.

Now this may be considered a fair statement of the question of the Stagyrite's theology; but whateve views one may be inclined to adopt, the study of the Metaphysics is indispensable towards the formation of sound judgment on this question. And it is in reference

to the Metaphysics chiefly that the controversy about his atheism habeen handled in the foregoing, and hardly any account has been take of other parts of his works which might be noticed as confirmation of what has been laid down above. All dogmatism has been avoided the subject has been discussed without cringing under the prejudice of either party in the controversy, and no more is needful to be sail beyond addressing a few words of caution to all disputants on such a question.

25. Certain cautions set down as to the conduct of a controversy of this descrip-

All persons, then, who engage in such a controvers should be cautious of the injustice of affixing the state of Atheism to the memory of one living before the ting that God "became flesh and dwelt amongst us," because for sooth, we cannot find him forming an equally adquate idea of the Nature of God with ourselves, upon the state of the stat

whom has rolled such a flood of light as to the Divine perfection by the appearing of our Saviour Jesus Christ, who hath abolished death, and hath brought life and immortality to light through the Gospel." Again, we should remember that a Pagan's belief in the immortality of the soul is beside the question of his atheism, because a heathen might have maintained the truth of God's existent without a simultaneous assertion of the reality of a future state.

ards and punishments. Further, the doctrine of the eternity of world, with Aristotle at least, does not clash with a belief in the tence of God; nay, however paradoxical such an assertion may ear, this dogma might be urged as one of the arguments in ur of the Theism of Aristotle. Again, we should not overlook utter incompatibility of a system of atheism with a system of rporcalism; and therefore, in all disputes of this kind, we should eareful to settle beforehand how far the ancient writer whose ism is under examination may be proved to acknowledge the ty of an incorporeal substance. And lastly, we should endeavour ectly to understand in what sense it is that the ancient author, se theological opinions we are trying to ascertain, employs the word os," whether as a term to designate one dominative principle in Universe, or as a mere generic name designed as an appellation vhatsoever is supra-sensual or transcendental in its nature.

may likewise be of service to the student to read Logics of Aristotle along with his Metaphysics: not should be that they are two distinct sciences in themselves. studied with assertion, however, is not acquiesced in by all, for the Metacontroverted by Bacon and Ritter; though, on the

r hand, its truth is affirmed by Kant, and Thompson, and Mansel, above all, by Aristotle himself, who takes the earliest opportunity, e Metaphysics, to apprise his readers how that the subject that there introducing to their notice, is one which has been as well ected by other speculators as hitherto unexplored by himself. y of the terms recurring in the Metaphysics are explained in the raries, the Topics, and the Treatise on Interpretation, e. q. ovoia, es, κίνησις, ἀπόφασις, κατάφασις, and so forth. Again, the subject Demonstration (δείκυυσις) is treated of in the first book of the erior Analytics, as well as that of Media, and of First Principles ai). And in book ii. of this same Treatise we have an examinainto the nature and grounds of scientific knowledge. Instances eference of this kind, however, have been pointed out, from time me, in sufficient abundance, in the notes of the translation; and student is here merely reminded of the importance of prosecuting comparison for himself. The only available Translation of the ical Treatises is that by Mr. Owen, in Bohn's Classical Library inslation that deserves to be mentioned for its accuracy and the ness with which the work is put before an English reader by ns of the marginal notes.

Il that remains now is to point out, extrinsic to 27. Collateral totle's works, some collateral studies with the subjects of physics. There may, therefore, be mentioned, as study with the d for such a purpose, Archbishop Whately's

c, book ii. chap. v.; book iv. chaps. i. and ii.; together with the

The student is referred to Dr. Clarke on "The Being and Attabutes of God," proof of his third Proposition, p 31 London east,on, 1750.

Appendix of Ambiguous Terms, e.g. Capable, Possible, Impossible Necessary, Truth, Cause, and Experience: Sir William Hamilton' Dissertations—1. on the Philosophy of the Unconditioned—4. or Logic—6. on Idealism; and his Essay on the Study of Mathematics Dr. Hampden's (Bishop of Hereford) Lectures on Scholastic Philosophy, Lectures i. and ii.: Kant's Critique¹ of Pure Reason, Transcendental Dialectic, book ii. chap. iii.; Transcendental Doctrine of Method, chap. iii.: Cudworth's Intellectual System, book i.: Dr. Whewell's Philosophy of the Inductive Sciences, book i.; book ii. chaps. ii. iii. iv.; book vi. chap. v.; book ix. chap. vi; Mansel's Prolegomena, chaps. v. and ix.; Thompson's Laws of Thought, part iv. and Tennemann's History of Philosophy, translated in Bohn's Philological Library, a book that no student should be without.

28. Works
more immediately bearing
totle, I would suggest the article Aristotle in Smith'
Olictionary of Greek Biography, Blakesley's Life of

Aristotle, Thomas Stanley in his History of Philosophy part vi., Ritter's Philosophy, vol. iii. chaps. i. ii. (Morrison' Translation), and Buhle, in the dissertations prefixed to his edition of the "Organon." As to commentators, I have been chiefly indebte to Thomas Aquinas and Augustinus Niphus, and most especially to selection from the ancient commentators, made by Brandis in hi "Scholia in Aristotelem." As to works antagonistic to

and antagoristic to him. Aristotle, the student, if such be within his reach, ma consult "Patricii Discussiones Peripateticæ, vols. iii. an v. Petri Gassendi Exercitationes Paradoxicæ Adversus Aristoteleæs; and also a curious little book of Peter Ramus, "Aristotelicæ An madversiones," in which he attacks the Metaphysics by name; als

the "Enchiridion Metaphysicum" of Henricus More.3

In general, however, as a companion to the study of the Metaphysics must be mentioned Mr. Maurice's Analysis of them in the "Cyclopædia Metropolitana," a analysis to which I must acknowledge myself deeply indebted; an I take this opportunity of recommending it—though but a vershort treatise—to all students desirous of mastering the difficultie

and piercing into the spirit of the ontological system of Aristotle.

(1) Translated in "Bohn's Philosophical Library."

(3) Also the 15th book of Eusebius' Evang, Præpar,

⁽²⁾ This edition of Aristotle's works by Buhle was never completed, consequent on the loss of the requisite materials in the burning of Moscow. This may be lamented as one of the greatest losses classical learning could have sustained; and in no portion of Aristotle's works would Buhle's labours have been more acceptable and useful than in the Metaphysics.

METAPHYSICS' OF ARISTOTLE.

BOOK I.

CHAPTER I.

LL men by nature are actuated with the desire 1. Man's nature with the desire 1. Man's natural thirst for knowledge, and an indication of this is the tural thirst for knowledge, and of the senses; for even, irrespective of a proof thereof. The utility, are they loved for their own sakes; and pre-

This term Clemens Alexandrinus (Strom. I.) considers as equivalent supranatural; but others, as significant merely of the accidental zion of the present treatise after the Physics. It is said to have been rused by Andronicus of Rhodes, who, out of the materials employed impiling the Physics, set down after them, and designated as "τὰ μετά ωσικά," whatever he found unsuited for insertion there. Clemens, ever, is supported in his view by an anonymous Greek commentator, and Patricius has translated into Latin, and styles Philoponus; his are as follow,—Μετά τὰ φυσικά ἐπιγέγραπται ἡ πραγματεία οὐ κατά ιξυν τοῦ πράγματος ἀλλὰ κατὰ τὴν τάξιν τῆς ἀναγνώσεως διαλά μβαν ει

· περί φυσικών ἀρχών.

This, probably, is what Cicero means when he says, in the De itis, I. 4,—"In primisque hominis est propria veri inquisitio atque estigatio." The assertion, however, that all men desire knows, has been objected to, on the ground that in some this desire is the absent; but this absence merely amounts to a suppression of actural desire from various causes; e.g. want of leisure for intelial pursuits, constitutional laziness, voluptuous habits. This natural eng for knowledge leads to a concentration of individual abilities articular studies, and thus to a subdivision of intellectual labour. For one of the confidence of the mental and scientific discoveries. Vide Stewart's lass of Moral Philosophy, part II. sect. iii.

Aristotle thus assigns two reasons for our love of the senses, utility, and their being sources of knowledge; or, as Thomas eminently above the rest, the sense of sight. For not only for practical purposes, but also when not intent on doing anything, we choose the power of vision in preference, 1 sto say, to all the rest of the senses. And a cause of this is the following,—that this one of the senses particularly enable us to apprehend 2 whatever knowledge it is the inlet of, and that it makes many distinctive 3 qualities manifest.

¹ Aristotle's reasoning amounts to this. Man loves knowledge, an loves the senses, therefore, for their own sakes; that is, so far forth a they are the inlets of knowledge, and, consequently, the sense of sigh for the cause he assigns. The elevation of this sense above the other was in accordance with the notions of the old philosophers, and of the scholastics; and this superiority was grounded on the immediatenes of the perceptions afforded by the organ of vision, compared with the others which came in through a medium. This notion is discarde by the moderns. All the senses, as such, are equally the sources knowledge, as is most satisfactorily proved by Brown, and with much conginality too, in his Philosophy of the Human Mind, vol. II. chap 29, 30.

² Μάλιστα ἡμᾶς ποιεῖ γνωρίζειν. This I take it to be the sense of the Taylor renders them thus,-"it, especially, of the rest make us to know something;" but in this translation the force of \(\tau\) is quit lost; whereas it is preserved in Bessarion's interpretation, who for the Greek 71 has the Latin "quicquam" Taylor evidently did not consu the Cardinal's version. There is another sense which the words coul possibly bear, namely,—"that the sense of sight is particularly instr mental in furnishing us with whatever knowledge we have;" and th would make Aristotle, as stated in the foregoing note, fall into the vulgar error of the old philosophers,—that all knowledge original came in through the organ of vision. This, indeed, seems to have been the sense put upon these words by the scholastics, as appea from the objections that were made against Aristotle's assertion by h commentators in the Middle Ages; namely, that, as Augustine Niph puts the objection, our tactual organs and the remaining senses wer in an equal degree, sources of information.

If I were to suggest an emendation of the text as it stands Bekker, following some MSS, I should leave out the particle τ 1 alt gether, and render the passage thus,—"it, the sense of sight, enables to acquire the greatest amount of knowledge." And this would be su ported by the old Latin version, which Thomas Aquinas has preserve and which renders the words, simply, "maxime facit cognoscere Aquinas, however, does not seem to think that $\mu \dot{\alpha} \lambda \iota \sigma \tau \alpha$ refers to the quantity of the knowledge afforded, but its quality; he renders it by the word "perfectissime," and styles the sense of sight as "spiritualion".

compared with the other senses. Vide foregoing note.

³ Much distinctive information flows in through the inlet of the rense of sight. On the value of this sense, compared with the other tide Brown, in his remarks on the organ of vision, Philosophy of the control of t

Human Mind, vol. II.

By nature then, indeed, are animals formed en- 2. Different deowed with sense; but in some of them memory 1 grees of knownot innate from sense, and in others it is, brute creation, nd for this reason are these possessed of more and their difresight, as well as a greater aptitude for disci- development. ine, than those which are wanting in this faculty of memory. hose furnished with foresight, indeed, are yet without the pability of receiving instruction, whatever amongst them e unable to understand the sounds they hear; as, for inance, bees, and other similar tribes of animals; but those e capable of receiving instruction as many as, in addition

memory, are provided with this sense also. The rest, indeed, subsist then through impresons 2 and the operations of memory, but share between men perience in a slight degree; whereas the human ce exists by means of art also and the powers of reasoning Now, experience accrues to men from memory; 4. The different repeated acts of memory about the same degrees of human knowing done constitute the force of a single exledge, and their
order of deverience: and experience seems to be a thing
lopment. most similar to science and art.

and brutes.

That memory is a distinct faculty in man, much less in brutes, is nied by Brown; but that what we term memory in the human cies is found in brutes, is shown by Locke in the instance of birds, er a few attempts, learning to warble particular airs of music.

Φαντασίαιs. Taylor translates this word "phantasy," which conveys the or no meaning at all, and is conceived in defiance of φαντασία ing in the plural number. It is not, however, quite so easy to deterne the meaning of this word in the philosophic works of the eients. In the present case, Aristotle seems to mean those ideas tative power. This word occurs frequently in the writings of Sextus piricus,—in the Pyrrhonian Institutes, and in his treatise, Contra thematicos; but in the Latin version we have it translated merely hantasia." Quinctilian, in his interpretation of the word φαντασία, s the following language,—"per quas imagines rerum absentum ita ræsentantur animo ut eas cernere oculis ac præsentes habere samur." Quinctilian thus improves on Cicero's translation, who ders it by "visum" in various places, and by "visionem" in the cullus. Plutarch's exposition of the word, in the De Placitis, is cous: he derives φαντασία from φῶς, because, as light proves its a existence, and that of the things it illustrates, so φαντασία brings fif to light, and is constructive of itself. Thomas Aquinas, in his Comtitary, defines partaola thus: "quæ est motus factus a sensu secundum am;" which reminds us of Hobbes' definition of sensation itself.

But science and art result unto men by means

the singular.

5. The genera-tion of art and of experience; for experience, indeed, as Polus science from saith, and correctly so,1 has produced art, but experience. inexperience, chance. But an art comes into being when, out of many conceptions of experience, one universal opinion is evolved with respect to similar cases. For, indeed, to entertain the opinion that this particular remedy has been of service to Callias, while labouring under this particular disease, as well as to Socrates, and so individually to many, this is an inference of experience; but that it has been conducive to the health of all,—such as have been defined according to one species,—while labouring under this disease, as, for instance, to the phlegmatic, or the choleric, or those sick of a burning fever, this belongs to the province of art. As regards, indeed, practical purposes,2 there-6. The comparison of art fore, experience seems in no wise to differ from rience, in regard art; nay, even we see the experienced compassing their objects more effectually than those who possess a theory3 without the experience. But a cause of this is the following—that experience, indeed, is a knowledge of singulars, whereas art, of universals; but all things in the doing, and all generations, are concerned about the singular: for he whose profession it is to practise medicine, does not restore man to health save by accident, but Callias, or Socrates, or any of the rest so designated, to whom it happens to be a man. If, therefore, any one without the experience is furnished with the principle, and is acquainted with the

But, nevertheless, we are of opinion that, at least, knowledge

universal, but is ignorant of the singular that is involved therein, he will frequently fall into error in the case of his medical treatment; for that which is capable of cure is rather

¹ This assertion is put into the mouth of Polus in the Georgias of Plato. Vide Bipont Ed. vol. IV. p. 7.

² Πρός μεν οἰκ τὸ πράττειν: in these words, as Alexander Aphrodisiensis remarks, Aristotle demonstrates that knowledge is a thing more honourable than action, in order to show that wisdom, being involved in knowledge, and not in practice, is likewise itself, on that account, more worthy of respect.

³ The word λόγος, which I have here translated "theory," occurs frequently throughout the Metaphysics, and in various senses; such as the "principle of a thing," "a definition," "a sentence," &c.

understanding appertain to art rather than 7, The supert erience; and we reckon artists more wise than ority of art over experienced, inasmuch as wisdom is the con-regard of know-nitant of all philosophers rather in proportion ledge. their knowledge.

experience, in

But this is so because some, indeed, are aware the cause, and some are not. For the expe- proof of this; nced, indeed, know that a thing is so, but they knowledge of not know wherefore it is so; but others-I cause.

8. Threefold

an the scientific—are acquainted with the wherefore and cause. Therefore, also, we reckon the chief artificers in h case to be entitled to more dignity, and to the repuion of superior knowledge, and to be more wise than the ndicraftsmen, because the former are acquainted with the ses of the things that are being constructed; whereas the ter produce things, as certain inanimate things do, indeed: these perform their functions unconsciously, - as the fire en it burns. Things indeed, therefore, that are inanimate, a certain constitution of nature, perform each of these ir functions, but the handicraftsmen through habit: inasch as it is not according as men are practical that they more wise, but according as they possess the reason of ning, and understand causes.

And, upon the whole, a proof of a person's ring knowledge is even the ability to teach; the ability to I for this reason we consider art, rather than

Secondly, in

erience, to be a science; for artists can, whereas the handi-

ftsmen cannot, convey instruction.

And further, we regard none of the senses to Thirdly, bewisdom, although, at least, these are the cause sense, in st decisive sources of knowledge about singu- contradistinc-; but they make no affirmation of the where- says nothing of in regard of anything,—as, for example, why

tion to science, the wherefore.

is hot, but only the fact that it is hot.

Therefore, 2 indeed, is it natural for the person 9. Speculative o first discovers any art whatsoever, beyond rather than

This is what Socrates means in the Alcibiades Primus, when he , ήδη τινα είδες σοφάν δτιουν άδυκάτουντα ποίησαι άλλυν συφάν άπερ

Aristotle here shows the paths through which men must travel this "wisdom," or first philosophy; and for this purpose adduces

the ordinary power of the senses, to be the obactive act is wisdom : an obwisdom: an on- ject of human admiration, not only on account of something of the things that have been discovered being useful, but as one that is wise and superior to the rest of men. But when more arts are being discoveredboth some, indeed, in relation to things that are necessary, and others for pastime-we invariably regard such more wise than those, on account of their sciences not being for bare utility. Whence all things of such a sort having been already procured, those sciences have been invented which were pursued neither for purposes of pleasure nor necessity, and first in those places where the inhabitants enjoyed leisure: wherefore, in the neighbourhood of Egypt the mathematical arts were first established; for there leisure was spared unto the sacerdotal caste. It has then, indeed, been declared in the Ethics² what is the difference between an art and a science, and the rest of the things of the same description.

10. That wisof causes, reaffirmed, and stated as the object of the present treatise.

But, at present, the reason of our producing this dom is a science treatise is the fact, that all consider what is termed wisdom to be conversant about first causes and principles; so that—as has been said on a former occasion—the experienced seem to be more wise than those possessing any sense whatscever, and

the artificer than the experienced, and the master-artist than the handicraftsman, and the speculative rather than those that are productive. That, indeed, wisdom, therefore, is a science conversant about certain causes and first principles is obvious.

the example of the Egyptian priests, who were enabled to construct the speculative sciences of geometry and mathematics by having enjoyed leisure from the laborious employments of life. They were thus allowed an opportunity of contemplating the heavenly phenomena, and, from such observations of experience, of deducing the abstract sciences. The student will do well to consult Alexander's Commentary on the passage, and the more elaborate explanation of Asclepius, taken from Ammonius.

1 That is, that those who knew the reason of things were more wise

than the artificers.

² The objection which Aristotle imagines is tacitly implied in the foregoing remarks amounts to this,—that such are tantamount to destroying the distinction between art, science, and wisdom. Aristotle, however, repels the imputation that he is using these words in the same sense by a reference to his Ethics, book VI. chap. iii., where distinctions between them are carefully drawn.

CHAPTER IL1

Now, since we are engaged in investigating this 1. Wisdom com ence, the following must form a subject for versant about primary and consideration; namely, about what kind of universal ses, and what kind of first principles, is this causes. ence—I mean wisdom—conversant. If, doubtless, one ald receive the opinions which we entertain concerning

wise man, perhaps from this our proposed inquiry would evident the more. Now, in the first place, indeed, we go on the 2. Threefold

position that the wise man, especially, is ac-proof of this; inted with all things scientifically, as far as nition of wise s is possible, not, however, having a scientific man-

owledge of them singly. In the next place, a person is capable of knowing things that are difficult, and easy for a man to understand, such a one we deem wise perception by the senses is common to all, wherefore s a thing that is easy, and by no means wise). Further, who is more accurate, and more competent to give inaction in the causes of things, we regard more wise about ry science. And of the sciences, also, that which Secondly, from

esirable for its own account, and for the sake the definition knowledge, we consider to be wisdom in pre-

nce to that which is eligible on account of its probable ilts, and that which is more qualified for preeminence we ard as wisdom, rather than that which is subordinate,-for t the wise man ought not to be dictated to, but should ate unto others; and that this person ought not to be yed in his opinions by another, but one less wise by this 1. Respecting this wisdom and wise men² do we entersuch and so many suppositions.

Aristotle having shown, in the first chapter, that the science under stigation-which he here calls wisdom, though elsewhere by a rent denomination—is conversent about causes, proceeds now to lay n what sort these causes are, their nature, and number.

The remarks of Alexander Aphrodisiensis upon Aristotle's analysis he wise man, and of the science denominated wisdom, are worth erence by the student. Vide Brandis' Scholin, pp. 525 sqq.

Thirdly, from the applicability of these definitions to the present science. But of these characteristics the scientific knowledge of all things must needs be found in him most especially who possesses the universal science; I for this person, in a manner, knows all things that are subjects of it. But, also, the most

difficult nearly for men to know are the things that are especially universal, for they are most remote from the senses. But the most accurate of the sciences are those respecting things that are primary, in the most eminent sense of the word; for those from fewer principles are more accurate than those said to be from addition, as arithmetic than geometry.2 But, also, that science, without doubt, is more adapted towards giving instruction, at least, which speculates about causes; for those do afford instruction who assign the causes in regard of each individual thing. Now, understanding and scientific knowledge, for their own sakes, most especially reside in the science of that which is most particularly fitted for being scientifically known. For he who selects scientific knowledge, for its own sake, will especially choose that which is preeminently science; but such is that which is the science of that which is particularly fitting as an object of scientific knowledge, and particularly fitting as objects of scientific knowledge are first principles and causes; for on account of these, and by means of these, are the other objects of knowledge capable of being made known: but not these by means of those things that are subordinate to them. Most fit for preeminence likewise amongst the sciences, and fit for preeminence³ in preference to that which is subservient, is the science which communicates the knowledge of that on account of which each thing is to be done; but this con-

¹ During the first age of Greek philosophy it was styled σοφία, or "wisdom," and its cultivators, σοφοί, or "wise men;" and the term philosopher was first applied to Pythagoras. This change, no doubt, be tokened a corresponding change in men's mode of thought; for thereby an element hitherto undiscovered was brought into notice,—namely, the relation of our emotions to scientific investigations.

² There is the same reasoning adopted by Aristotle in the Posterior

Analytics, book I. chap. ii.

³ There is a passage in Bacon's works which recognises this subordination amongst the sciences; viz. "cum moralis philosophia ancille tantum vices erga theologiam suppleat." De Augm

utes the good in each particular, but, in general, that

ch is the best in every nature.

From all, therefore, that has been stated, sought-for appellation lights upon the same nce; for it is necessary that this be a science culative of first principles and of causes, for science of good, also, viewed as a final cause, is one from ongst our classified list of causes.

from the foregoing that wis-

But that the science under investigation is not cience employed in producing, is evident from a science wiscase of those who formed systems of philoby in the earliest ages. For from wonder men, culative-proof h now and at the first, began to philoso-

4. What sort of active but spe-

ze, having felt astonishment originally at the things which e more obvious, indeed, amongst those that were doubtful; n, by degrees, in this way having advanced onwards, and, in cess of time, having started difficulties about more imtant subjects,—as, for example, respecting the passive ditions of the moon, and those brought to pass about sun and stars, and respecting the generation of the verse. But he that labours under perplexity and wonder aks that he is involved in ignorance. Therefore, also, the osopher—that is, the lover of wisdom—is somehow a er of fables,3 for the fable is made up of the things that marvellous. Wherefore, if, for the avoidance of ignorance, from time to time have been induced to form systems philosophy, it is manifest that they went in pursuit of

Aristotle shows that the science under investigation is speculative, active, from the fact that the earliest philosophy sprang from der,—that wonder flows from ignorance,—that the removal of ignoramounts to knowledge, - that this was accomplished by speculation not practice; and that therefore wisdom, the source of the highest wledge, was speculative and not active. Compare Alexander rodisiensis on the passage, and also Thomas Aquinas in his remarks

he Procemium of Aristotle. The ancient Theogonists made Iris the daughter of Thaumas—thus

nonizing with Aristotle's expression here.—Asclepius.

Consult Asclepius, from Ammonius, on the passage. Pliny calls osophy φιλομυθία. Philosophy necessarily, at the first, partook ely of the nature of the fabulous, on account of its being therewith bly tinged through the influence of poetry. This is manifest from works of Greek antiquity in the instances of Linus, Musicus, and heus. The subject is discussed by Cudworth; and, more at large, in ral of the notes of his commentator, Mosheun.

scientific knowledge for the sake of understanding it, and not on account of any utility that it might possess. But the Proof from experience statement; for on the supposition of almost all those things being in existence that are requisite towards both ease and the management of life, prudence of such a sort as this began to be in requisition. Therefore is it evident that we seek scientific knowledge from no other actual ground of utility save what springs from itself.

5. This science But as we say a free man exists who is such most liberal. for his own sake, and not for the sake of another, so, also, this alone of the sciences is free, for this alone subsists for its own sake.

6. Not human in its origin. Wherefore, also, the acquisition of this science may be justly regarded as not human, for, in many instances, human nature is servile. 1

Proof of this from the poets. So that, according to Simonides, the Deity only from the poets. should enjoy this prerogative; yet that it is unworthy for a man² not to investigate the knowledge that is in conformity with his own condition. But if, in reality, the poets make any such assertion, and if the Godhead is in its nature constituted so as to envy, in this respect it is especially natural that it should happen, and that all those that are over-subtle should be unfortunate: 3 but neither does the Divine essence admit of being affected by envy, but—according to the proverb—the bards utter many falsehoods.

This science. Nor ought we to consider any other sciences.

7. This science nost honour able.

Nor ought we to consider any other science most honour able.

Men often are the slaves of their nature on account of their superabundant bodily necessities.—Asclepius.

² The old copies left out οὐκ before ζῆτειν, which robbed the sentence of its point, as Aug. Niphus shows. Aristotle's object, in bringing ferward Simonides, is to show that this wisdom, on account of the very elevated speculations it contains, seems a thing of Divine growth, as being inconsistent, in regard of its origin, with the frail faculties and condition of man.

3 δυστύχεις. Their superior qualifications would excite the rancour of the Deity, on the supposition of the truth of the poetic idea of the Divine as a nature essentially envious. Herodotus was of the same opinion that the character of the Divinity being envious, there resulted misfortune, sent by the invidious Deity upon those amongst the human race that shone above their fellows. Plato says somewhere, in disproof of this, Φθόνος ζοτι ξέω θείου χώρου.

stigation at present. For that which is most divine is also to worthy of honour. But such will be so in only two is; for that which the Deity would especially possess is wine one amongst the sciences; and if there is any such nee, this would be the case with the science of things nee. But this science, such as we have described it, alone assessed of both of these characteristics; for to all specures doth the Deity appear as a cause, and a certain first ciple; and such a science as this, either God alone, or principally, would possess. Therefore, indeed, may all nees else be more requisite than this one; but none is a excellent.

is, indeed, necessary, in a manner, to estathe order of this science, in its developt, in a direction contrary to the speculations
have been carried on from the beginning.

This science
developed in an order contrary
to the sary
have been carried on from the beginning.

indeed—as we have remarked—all men commence inquiries from wonder whether a thing be so,—as in the of the spontaneous movements of jugglers' figures to e who have not as yet speculated into their cause; or eeting the solstices, or the incommensurability of the leter; for it seems to be a thing astonishing to all, if quantity of those that are the smallest is not capable of measured. But it is necessary to draw our inquiry to

se in a direction the contrary to this, and towards what tter, according to the proverb.⁴ As also happens in the of these, when they succeed in learning those points; for this is a remarkable passage to occur in the writings of Aristotle,

whose deism or atheism so much has been said and written. That whereas the old philosophy originated from wonder,—that is, ance,—and attained unto a sort of knowledge, yet that when men ed this knowledge, knowledge, as such, became the great actuating te in speculation. This present science under investigation, howwould set out from an opposite point in this progress, because reted from the consideration of that which is the highest object of lative knowledge.

Or the incommensurability of the diameter,"—that is, as I take it, a diagonal of a square with its side: vide note, book II. chap. ii.,

is geometric principle.

According to the proverb." The proverb alluded to by Aristotle bably the Greek one, "δευτέρων ἀμεινόνων:" originating, in all likely with the custom of repeating secrifices in cases where, in the first nee, they were vnfavourable. Indeed, we have a similar saying get ourselves,—'Second thoughts are best."

nothing would a geometrician so wonder at, as if the diameter of a square should be commensurable with its side. What, therefore, is the nature of the science under investigation has been declared; as, also, what the aim should be which the present inquiry and the entire treatise should strive and attain.

CHAPTER III.1

But since it is manifest that one ought to be in possession of a science of primary causes (for then we say that we know each individual thing when we think that we are acquainted with the first cause); and since causes are denominated under four different heads, the first of which we assert to be the substance and the essence of a thing (for the inquiry of the wherefore, in the first instance of a thing, is referred to the last reason, but the first wherefore of a thing is a cause and first principle); and the second cause we affirm to be the matter and the subject; and the third is the source of the first principle of motion; and the fourth, the cause that is in opposition to this,—namely, both the final cause and the good; for such is an end of every generation;

2. The labours of his predecessors in the science of attiology.

Therefore, although there has been a sufficient amount of speculation concerning these science of attiology.

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¹ Aristotle now proceeds to examine into the labours of his predecessors in the department of ætiology; and the course he pursues is first to enumerate the opinions thereupon of the early schools of philosophy, and of individual speculators; and next, to set down arguments for or against these theories, and show how far they are true, and how far false.

² This fourfold enumeration of causes is taken from the Physics, books I. and II. We have the same division laid down in the Posterior Analytics, book II. chap. xi.

³ The last reason. This refers to the method of demonstration adopted by the mathematicians in their problems. Vide the remarks of Asclepius upon the passage in Brandis' Scholia, p. 531.

es and causes; therefore will it, at ary rate, be of service our present treatise should we take a review of these phiphers; for either we shall thereby discover a certain difnt description of cause, or we shall, in preference, repose confidence in those that have been already enumerated.

Now, the majority of those who first formed ems of philosophy consider those that subsist principle a maform of matter to be alone the principles of ferial cause.

things; for wherefrom all entities arise, and wherefrom they generated, as from an original, and whereto they are corted,—ultimately the substance, indeed, remaining permat, but in its passive states undergoing a change,—this they ert to be an element, and this a first principle of all things. and for this reason they are of opinion that

hing is either produced or destroyed, inas- dogma: "nil ch as such a constitution of nature is always generarivel corrumpi." a state of conservation; as we say, that

rates neither is absolutely brought into being when he become handsome or musical, nor that he is destroyed en he may throw aside these habits on account of the fact the subject,—namely, Socrates himself remaining permat; so neither is it the case with anything else that it is er generated or corrupted anew. For it is necessary that re should be a certain Nature—either one or more than -from which the other entities are produced, that rening in a state of conservation. The plurality, indeed, the species of such a first principle, all do not affirm to the same.

But Thales,3 indeed,—the founder of this kind 5 Material hilosophy, -affirms the nature just mentioned cause held by

Aristotle's object—the 1gh, indeed, it is not very clearly set forth in Metaphysics, consequent upon the obscure arrangement which he ws-seems to be to show that his predecessors, with a few excepmerely busied themselves with a material cause, to the exclusion ny other.

This dogma has been most fully illustrated by Cudworth in "The llectual System," in several places of that gigantic treatise. Through laborate examination of this very dogma, he ultimately establishesncies he does-the monotheism of antiquity. In Harrison's edition udworth there is an able dissertation on this ancient dogma from pen of Mosheim, his learned and careful commentator.

Thales-son of Examius and Cleobule-was born, according to

to be water, (wherefore, also, he declared the earth to be superimposed upon water,) probably The origin of deriving his opinion from observing that the nutriment of all things is moist, and that even actual heat is therefrom generated, and that animal life is sustained by this (but that wherefrom a thing is produced, this is a first principle of all things); and doubtless for this reason, likewise, holding such a theory, both from the fact of the seeds (f all things possessing a moist nature, and of water being a first principle of their nature to things that are humid. But there are some who suppose those who fluenced possibly by his pre. lived in the most ancient times, and far previous to the present generation, and who first formed schemes of theology, to have also entertained opinions after this manner concerning Nature; for these philosophers constituted both Oceanus and Tethys as the parents of generation, and water2 as the object of adjuration amongst the gods,—called Styx by the poets themselves; for most entitled to respect is that which is most ancient, -now an object of adjuration is a thing most entitled to respect. Whether,

Apollodorus, B.C. 640. There is a difference of opinion as to his native country. Diogenes Laertius considers him a Phonician; to which Clement assents, on the authority of Leander, Strom. I. Plutarch makes him a Milesian, which is the opinion generally received.

therefore, there is this certain early and ancient opinion concerning Nature, in all likelihood would be an obscure point to decide. Thales, indeed, is said to have declared his sentiments in this manner concerning the first cause; for no one

¹ An enumeration of these opinions of the early philosophers is given by Cicero in the De Natura, book I.—manifestly a translation from this portion of Aristotle's works. Cicero's treatment of this subject however, is awkward and confused, and proves that he was but superficially informed in the deep researches of Aristotle thereupon. It is manifestly from this portion of the works of the Stagyrite that all subsequent authors appear to have derived their speculations on ætiology. This is quite perceptible in the case of the early apologists for Christianity; e.g. Eusebius in his Demonstration, and Clemens Alexandrinus in the Stromata and Adhortatio ad Gentes.

² What Aristotle means by these words he puts into the form of an enthymeme.—What is an object of adjuration it heaven must needs be a thing the most ancient—but water is such; therefore water has been assigned by the philosophers as the first principle of things Upon this, consult Aristotle, De Cœlo, II. 13; Cicero, De Natura, I. 10

and Plutarch, De Placitis, I. S.

ald deign to place Hippol along with these, on account of meanness of his intellect.

But Anaximenes and Diogenes² placed air ore water, and especially as a cause of simple cause held also lies; whereas, Hippasus of Metapontum, and raclitus3 of Ephesus, fire; but Empedocles in- and Empedoduced four bodies,-that is, one in addition to

se three already mentioned,—adding earth as a fourth; for t these ever continued permanent; and further, that they not produced, save that, either in plurality or in paucity. ey are compounded together, or dissolved into one and m one component element.

But Anaxagoras of Clazomenæ4—in age,5 in- 8. The same ed, being prior to this speculator, but in his works principle,

Hippo, who was a great naturalist, was a native of Rhegium, and ower of Pythagoras. He was surnamed ἄθεος, or the Atheist. ere are two other contemporary Pythagoreans mentioned here by stotle, -namely, Hippasus of Metapontum, and Alemæon of Crotona. le Tenneman's History of Philosophy, Sect. 95, translated in "Bohn's

dological Library;" also Clemens, Adhortatio ad Gentes.

Anaximenes flourished about 557 years B.C. He was a pupil of aximander, or, as some think, of Parmenides; he was the son of rystratus, a Milesian. *Vide* Plutarch, de Placitis, I. 3. Sextus Empiri, Inst. Pyrrh. III. 30. Diogenes of Apollonia flourished about 472 years .; he was an admirer of the philosophy of Anaximenes. Diogenes ted the systems of Anaximenes and Anaxagoras, and was a conporary at Athens with Archelaus,—the proximate cause of the rise the Socratic school. Cicero, De Naturâ, lib. I.; Eusebius, Præp. ang. lib. XV; Diogenes Laertius, lib. IX.

Heraclitus of Ephesus is thought to have belonged to the Ionian ool, and flourished about 500 years B.C. He was inclined towards pticism; and is believed to have been a disciple of Xenophanes.

de, for Empedocles, note further on.

Anaxagoras, who belonged to the Ionic school, was a disciple of motimus, afterwards mentioned by Aristotle, and flourished about year 500 B.C. at Clazomenæ, where he was born. He settled, howr, at Athens, and was the friend there of Pericles. He was famous his doctrine of a vous, or "mens," which he invested with the attrie of the Infinite, and with creative energies. Aristotle, however, ther on endeavours to strip him of his fame in this respect, by ing that he employed the mental principle in his cosmogony merely machine.

Aristotle remarks of Anaxagoras that he was subsequent in his ks to Empedocles, though prior in age, because the latter generates universe from finite principles, whereas the former from the infinite. w the position of Empedocles, Aristotle conceives to be the result of

re modern and improved observation.

though seemingly not, yet in reality put for-

sabsequent to him-maintains that first principle are infinite. For he asserts that almost all thing ward by Anaxa- being homogeneous—as water or fire—in this wa are produced and destroyed by concretion an dissolution merely; but that, in other respects, no entities were either brought into existence, or caused to cease to exist, bu continued as things that are everlasting.

From these things, indeed, therefore, one would suppose that the only cause with these philosophers was that said t

exist in a form of matter.1

But as these speculators advanced in this war tion of the effi- the thing itself guided them, and constraine them to investigate further; for though ever possible corruption and generation is from something sul sisting, as one or more, yet why does this happen, and wha is the cause of this,—for undoubtedly the subject, at leas itself is in no wise instrumental in making itself underg a change? Now, I say, for example, that neither the woo nor the brass is the cause of either of these bodies unde going a change; neither does the wood, indeed, produce a beand the brass a statue; but there is something else that a cause of change. But the investigation of this is the in vestigation of a different principle, that is, the second cause,as we have stated,—the principle of the origin of motion.

Those, indeed, therefore, who from the earlie the early specu- times have altogether adopted such a method : this, and affirm the subject to be one, have create no difficulty for themselves; but some of thes

at least, who say that it is one, as if overpowered by th investigation, assert that the one is immoveable, and the entire of nature, not only according to generation and co ruption,-for this is an ancient dogma, and one which a acknowledge,-but also according to every other chang whatever; and this a tenet peculiar to themselves. Of thos indeed, therefore, who affirm the universe to be one merel to none has it occurred to see clearly into a cause of suc a kind, unless, perhaps, to Parmenides,2 and to him so far

Aristotle having now considered the treatment of the materi cause in the hands of the early philosophers, next proceeds to revie the same subject in the case of the efficient cause. ² Parmenides was a native of Elea—a pupil of Xenophanes, or as son

at he lays down not one merely, but, somehow, even two uses to exist. And for those, truly, who make them more merous is it allowable rather to assert the existence of ch a cause as the efficient cause,—I mean those who make uses to be the hot and the cold or fire and earth; for they ploy the fire as possessing a motive nature, but water and th, and such like, as something that is contrary to this. But after these philosophers, and after the 11, Unconsci-

ertion of principles of this sort,—as if on the outly broached bunds of their insufficiency to generate the by them.

ture of entities, -again constrained by actual truth, as we we said, they investigated the principle next following, in way of a consequence. For of the excellent and beautiful eer of some things, and of the production of others of the ities, it is not natural to assign, perhaps, either earth or thing of this kind as a cause; nor is it natural that they suld think that it is; nor was it seemly, on the other hand, iribute so important a part to chance and fortune.

also in nature, to be the cause of the system cause put forthe world, and of the entire harmony of it, ward by Anaxasame appeared, as it were of sober tempera-it, in comparison with the vain theorists of Hermotimus. earlier ages. Indeed, then, we know that Anaxagoras

Now, whosoever affirmed mind, as in animals

12. The efficient

nly adopted these principles. Hermotimus of Clazomenæ, ever, has the credit assigned him of having put forward milar theory of causation at an earlier period.

hose, indeed, therefore, who have entertained these itions have laid down as a first principle of entities, at same time the cause of their orderly arrangement, with

a a one as that of the origin of motion in things.

tof Anaximander. He removed to Athens about the year 460 B.C., ; with Zeno. Parmenides was the great patron of the idealistic sophy. He explained his system in his poetry; which, however, not come down to us, except in a few fragments collected by ephens. Compare Sextus Empiricus, in his Books. Contra Mathem. 5 sqq.; Plutarch, De Placitis. I. 24.

CHAPTER IV.

Some one, however, might indulge in the surof the efficient cause by
Hesiod—as
some would
think—and
Parmenides.

first principle in entities; as, for instance, also Parmenides:
for this philosopher, likewise, in drawing up his scheme of
the generation of the universe, says,—

"The first thing of all the gods, indeed, plann'd he Love." But Hesiod's words are,—

> "First, indeed, of all was Chaos; but next in order, Earth with her spacious bosom. Then Love, who is pre-eminent amongst all the Immortals;"

just as if it were necessary that in entities there should subsist some cause which will impart motion, and hold bodies in union together. How, indeed, then, in regard of these, one ought to distribute them, as to their order of priority, can be decided afterwards.

¹ Aristotle has suggested to others the opinion that the existence of an efficient cause is recognised in the writings of Hesiod. It is quite in this spirit that Cudworth strives to make the old Theogonies systems of pure theology. It may, however, be remarked that "the good" mentioned in the theories of these cosmogonists, upon which is grounded this particular view of the Hesiodic writings, may, in reality, prove nothing towards settling the question how far an efficient cause was discovered by the ancients. For "the good" may be regarded in the light of a cause in two ways; either as physically producing good things, or producing them for some purpose—and then it is a final cause. In the latter sense it is not certainly found in the writings of the early Physicists; and in the former, it is nothing more than a material cause, and appears to be the point of view from which the ancients regarded the nature of the good.

There is a current, but erroneous, translation of the words quoted in the above from Hesiod, which Cudworth adopts, in his over-anxiety to establish his favourite hypothesis in regard of the religious element, which he affirms to be mixed up in the entire philosophy of the ancients. Cudworth makes "chaos" to be produced, and presupposes a superior producing cause, and grounds his assertion on this passage from Hesiod, but upon a mistranslation of it. It merely states the

existence of chaos -"chaos was."

But, also, since things contrary 1 to those that 2. The efficient are good appeared inherent in Nature, and not cause twofold, only order and the beautiful, but also disorder

and what is base; and since the evil things were more numerous than the good, and the worthless than the fair, accordingly, some one else introduced harmony and discord, as a cause severally of each of these. For if any one would follow the subject up, and form his opinion according to the faculty of thought, and not according to the obscure assertions of Empedocles,2 he will find harmony, indeed, to be a cause of the things that are good, and discord of those that are evil. Wherefore, if any should say that Empedocles both, in a certain sense, affirms, and that he was the first to affirm. that the evil and the good are first principles, perhaps he would make such an assertion correctly, if the cause of all things that are good be the good itself, and of those that are evil the evil.

These persons, indeed, therefore, as we have 3. The impersaid, even thus far have adopted into their systems two causes, as we have defined them in an efficient our Physics, - I mean the material cause, and the

of this theory of

principle of the origin of motion; that is, the efficient cause: obscurely, no doubt, and by no means clearly, but, in a manner, like the conduct of those who are unexercised in battles; for these latter, also, advancing forwards against their adversaries, strike frequently skilful blows: but neither do those combatants act thus from a scientific system, nor do these early speculators appear like men who understand that they are making the assertions which they actually are; for in no respect, almost, do they appear to employ these first principles, save to a small extent.

Aristotle now brings a new element into these ætiological discussions, namely, contrariety; and sets forth Empedocles as the great patron of this school. Tenets borrowed from this philosophy have disappeared and reappeared again, in some more subtle disguise, from that period downwards to the present age of philosophy.

² Empedocles, who flourished about the year 442 or 460 B.C., was a native of Agrigentum, and the son of Meton. He was a pupil of Pythagoras or Anaxagoras, or, as others say, of Parmenides: Plutarch, De Placitis, I. 3; Stanley, part VIII. Clemens Alexandrinus, ag well as Diogenes Laertius, mentions the ascription of miraculous powers to Empedocles: Clemens Stromat. lib. vi., and Diogenes Laert. book VIII. Aristotle treats of the system of Empedocles in the fourth book of the Physics.

4. Shown in the case of Anaxagoras, also, employs mind as a machine for the production of the orderly system of the world; and when he finds himself in perplexity as to the cause of its being necessarily so, he then drags it in by force to his assistance; but, in the other instances, he assigns, as a cause of the things that are being produced, everything else in preference to mind.

And in the object of Empedocles, to an extent further than this last-named philosopher, employs his causes, however, neither adequately, nor does he discover in them that which confessedly is involved in them. Frequently, at least, in his system the harmony indeed separates, and the discord unites things together. For when the universe may be dissolved into its component elements, by reason of discord, then fire is commingled into one and each of the rest of the elements; but when all things, by reason of harmony, may unite into one, it is necessary that the parts from each undergo separation again.

Empedocles then, indeed,—in contradistinction to the early speculators,—first introduced this cause, having divided it, not having constituted, as single, the first principle of motion, but first principles thereof which are different and opposite. But, moreover, the reputed elements, in form of matter, he was the first to assert the existence of as being four in number; he did not, doubtless, employ at least four, but regarded them as if there were only two; fire by itself, and those things that are opposed to this, as one nature,—namely, both earth, and air, and water. But one may acquire this information by drawing the speculation itself from his poetry. This philosopher, indeed, therefore, as we have stated, enumerated his first principles in this way, and affirmed them to be so many in number.

7. Obscure But Leucippus, and his companion Demoopinions on ætiology-Leu- oritus,² assert that the full and the empty are

Aristotle now proceeds to an examination of the philosophers who first put forward causes of a more recondite nature than any of the

^{1 &}quot;Employs mind as a machine;" compare the note, supra The Laurentian MS. has the following words, which are omitted in Bekker's text:—"As is done by the poets in their tragedies, when they bring the gods upon the stage to assist them in difficult circumstances; for instance, take the case of the Hippolytus, where we have Diana appearing to Theseus."

elements; terming, for instance, the one, indeed, cippus and Dean entity, and the other a nonentity; and of mocritus. these, the full and solid they call an entity, and the empty and the attenuated, a nonentity. Wherefore, they say that entity, in no respect less than nonentity, has an existence, because neither has the vacuum a being more than corporeity, and that these are the causes of entities as material causes.

And as they who make the substance, which is 8. Their agree-the subject, one, generate all things else by means of the passive conditions of this substance, assigning the rare and the dense as first principles of obscurity. These affections, in the same manner these also affirm that differences are causes of the other things. They, indeed, say that these are three, even figure, and order, and position; for they affirm that entity differs merely in rhythm, and diathege, and trope; out of these the rhythm is figure, and the diathege order, and the trope position. For, indeed, the letter A differs from the letter N in figure, and AN from NA in order, and Z from N in position. But respecting motion, whence or how it exists in entities, in like manner, with the rest of the early speculators, have these carelessly neglected such inquiries.

Respecting, then, two causes of the four, according to the statements we have just made, so far has it appeared that an

inquiry has been prosecuted by our predecessors.

foregoing, which were but obvious in the ordinary course of Nature. The great patrons of this school he sets down as Democritus and Leucippus.

Leucippus, who flourished about the year 500 B.c., is believed to have been a disciple of Parmenides, whose system he opposed. His birth-place is thought to have been Miletus. He, and not Democritus, was

the author of the Atomic theory.

Democritus was born about the year 490 B.O., and was a native of Abdera in Thrace. He was a disciple of Leucippus, and brought forward his master's opinions, with certain amplifications of his own. Aristotle examines both the systems of Leucippus and Democritus, in book I. of the De Generat et Corrupt., in the first and third books of the De Cœlo, and in the eighth book of the Physics. The early part of the Commentary of Simplicius upon the Physics may be consulted. Cudworth discusses the relation which the system of Leucippus bears to the Atomic theory, in the first volume of the Intellectual System; Ed Harrison.

These words are idiomatic to the language of Abdera, the native

place of Domocritus.—Asclepius.

CHAPTER V.1

But amongst these, and prior to them, those 1. The numters of the Py- called Pythagoreans, applying themselves to the study of the mathematical sciences, first advanced these views; and having been nurtured therein, they considered the first principles of these to be the first principles of all entities. But since among these, numbers by nature are the first, and in numbers they fancied they beheld many resemblances for entities and things that are being produced, rather than in fire, and earth, and water; because, to give an instance, such a particular property of numbers is justice, and such soul and mind; and another different one is opportunity; and it is the case, so to speak, in like manner with each of the other things;2

2. Pythagoric theory respectin conformity with their views about

numbers.

Moreover, also, in numbers discerning the passive conditions and reasons of harmonies, since it was apparent that, indeed, other things in their nature were in all points assimilated unto numbers, and that the numbers were the first of the entire of Nature, hence they supposed the elements of numbers to be the elements of all entities, and the whole heaven to be an harmony and number. And as many phenomena as they could demonstrate to be conformable, both in their numbers and harmonies, with the passive conditions and parts of the heaven, and with its entire arrangement, these they collected

and adapted to their philosophy: and if there was any interval left anywhere, they supplied the deficiency, in order that there

² The learned Brucker has a dissertation on the numbers of Pythagoras, entitled, "Convenientia Pythagora numerorum cum ideia

Platonis."

As to the tenets of the Pythagoreans, noticed by Aristotle in this portion of the Metaphysics, Alexander and Asclepius have long dissertations, from which Brandis has made apparently judicious selections. The chief source of information, as regards the speculations of this school, must be drawn from the Life of Pythagoras by Jamblichus, and another, by Porphyry, from the Golden Verses of Hierocles. Bentley's Dissertation on the Epistles of Phalaris, and Stanley in his History of Philosophy. As to the information to be drawn from the Lecrian Timæus, and from Ocellus Lucanus, we must bear in mind the alleged spuriousness of their writings.

might be a chain of connexion running through their entire system.1 Now, I say, as an illustration, since the decade seems to be a thing that is perfect, and to have comprised the entire nature of numbers, hence they also assert that the bodies that are borne through the heaven are truly ten in number; and whereas nine only are apparent, on this account they constitute the confronting earth tenth. But respecting these theorists, we have arrived at more accurate decisions in other parts of our works.

But the reason why we have gone in review through these philosophers is this, in order that of the Pythag we may receive also from them what they have reason first principles. already laid down as being first principles, and

in what manner they fall in with the causes just enumerated. Undoubtedly do these appear to consider number to be a first principle, and, as it were, a material cause of entities, and as both their passive conditions and habits, and that the even and the odd are elements of number; and of these, that the one is finite and the other infinite, and that unity, doubtless, is composed of both of these, for that it is both even and odd, and that number is composed of unity, and that, as has been stated, the entire heaven is composed of numbers. 4 Another Py-

But others of these very philosophers affirm thagoric opithat first principles are ten in number, denominated in accordance with the following co-ordinate riety therein. series, namely :-

Bound.	Infinity.	Rest.	Motion.
Odd.	Even.	Straight.	Crooked.
Unity.	Plurality.	Light.	Darkness.
Right.	Left.	Good.	Bad.
Male.	Female.	Square.	Oblong.

In the same manner seems Alcmæon of Crotona 5. A third to have formed his opinion; and this philosopher theory ascribed to Alemann, certainly, either from those just named, or they and akin to the from this person, have derived this their theory; for Alcmæon had reached the age of manhood when Pythagoras was an old man; but he enumerated his sentiments in

¹ As to the physical theories of the Pythagoreans, involved in their systems of astronomy, the curious student, if desirous, may learn much from the remarks of Alexander, and especially of Asclepius, upon this section of the Metaphysics. Vide Brande's Scholia, p. 540 sqq.

a manner similar with the Pythagoreans. For he affirms that the greater portion of things human may be reduced to two classes, calling them contrarieties; not distinguished as these had distinguished them, but such as were of any casual sort whatever, as for example:—

White, Black, Good, Bad. Sweet, Bitter, Small, Great.

This philosopher, indeed, then, has indefinitely thrown out his opinions about the rest; but the Pythagoreans have declared both how numerous, and which these contrarieties are.

6. The reduction of these speculations to acquire thus much information,—that contraries are first principles of entities; but how numerous, of cause.

and which these are, may be ascertained only from other speculators. How, indeed, in respect of the causes enumerated, it is possible to draw up a compendious application of their principles has not, in distinct terms, been clearly declared by them; but they seem to arrange the elements as in a form of matter: for of these, as inherent, they say that the substance consists, and has been moulded.

Of the ancients, therefore, indeed,—even of those who assert the elements of Nature to be many,—it is sufficient from these statements to examine into their intention.

But there are some who have declared their 7. The theory of the universe opinions about the universe as though it were as one partly one Nature; 1 but all have not put forward their irrelevant to the present inthe present in-vestigation, and theories in the same manner, either in regard of that which is constituted in an orderly way, or of that which is in accordance with the course of Nature. With, indeed, then, the present investigation of causes does this theory regarding them by no means adapt itself. For they do not, -as some of the physiologers who supposed entity to be one, -nevertheless, generate them from unity as from matter; but these, who say that entity and unity are the same, assert their production to take place after a different manner; for those, indeed, have added motion, at

Aristo'le now enters upon a consideration of the Eleatic school which he has already examined more systematically in his treatise De Xenophane. The tenets of the Eleatics are examined by Sextus Empiricus, in his remarks on Xenophanes in the first book of the Pyrrh. Instit.

least, in their generation of the universe; but these say that it is immovable.

Of a truth, however, so far at least the theory of this school is akin to our present investigation; for Parmenides, indeed, appears to adopt a system of unity in accordance with reason: whereas Melissus, a theory of it according to matter. Wherefore, also, indeed, one says that the universe is finite, and the other that it is infinite. Xenophanes, The originator first of these, however, having introduced this of this system. system of unity, (for Parmenides is said to have been his pupil,) made nothing plain, neither did he seem to have apprehended the nature of either of these; but looking wistfully upon the whole heaven, he affirms that unity is God.

These, indeed, therefore, as we have stated, 8. How the must be omitted in regard of our present investigation, —two of them entirely,—even as being a on the point in little too uncivilized; namely, Xenophanes and question.

Melissus.² Parmenides, however, appears to express himself, in some passages, with more circumspection; for, with the exception of entity—considering nonentity to have no existence—he thinks entity to be necessarily one, and nothing else. Concerning which philosopher, we have spoken with more clearness in our Physics. Yet, compelled to follow the phenomena, and supposing unity to subsist according to reason, but plurality according to sense, he again lays down two causes, and two first principles,—heat and cold; as, for

¹ If the student is anxious to have clear ideas as regards the bearing of the Eleatic philosophy upon the inquiry undertaken by Aristotle, and in respect of Aristotle's criticisms upon the systems of Parmenides and Melissus, separately as well as compared with each other, he will consult the commentary of Thomas Aquinas, who certainly, with vast ability, strives to disentangle the intricacies of the exposition of the Stagyrite.

² Melissus flourished about B.C. 444; he was a native of Samos, and a distinguished naval commander. He adopted his system from Parmenides and Xenophanes: Plutarch, I. 24. Aristotle notices his system more at large in his Physics, book I. chaps. 2, 3, 4; book III. chap. 9. Simplicius on this passage is worth consulting.

Xenophanes was a native of Colophon, and flourished about the year B.c. 536. He was contemporary with Epicharmus the poet. Clemens Alexandrinus, in the first book of the Stromata, assigns to him the credit of being the founder of the Eleatic school. After him came his disciple Parmenides, next to him Zeno, then Leucippus, and after him Democritus.

example, in other words, he means fire and earth; but of these he arranges the one under the category of entity, that is, the hot, and the other under that of nonentity, viz. the cold.

From the statements, indeed, therefore, that 9. Summary of have been made, and from those who have already the early theories of ætiology. devoted themselves to rational speculations, and are wise men, we have derived these views; from the earliest philosophers have we appropriated, indeed, both the corporeal first principle, (for water and fire, and such like, are bodies,) and from some of these one such, and from others many corporeal principles; both, however, agreeing in classing them as forms of matter. But from certain amongst these early speculators, -who at the same time establish both this cause, and along with this that of the origin of motion, -we have appropriated even this very efficient cause; from some, indeed, as a single principle, but from others, as one that is twofold. Up to the period of the Italic sects,1 and independent of them, the rest of the investigators have spoken with more moderation regarding these first principles, except, as we have said, in the case of those who happen to have employed two causes; and one of these, the second cause—namely, the origin of motion some, indeed, make single, and others twofold.

But the Pythagoreans, in the same manner, have spoken of two first principles; but thus much have they added,—which, also, is peculiar to themselves,—namely, that they do not regard the finite, and the infinite, and the one, to be certain different natures; as, for instance, fire, or earth, or any other such thing: but that the infinite itself, and the one itself, constitute the substance of those things of which they are predicated. Wherefore, also, they affirmed that number is

the substance of all things. Respecting, then, these points, likewise, in this manner have they declared their opinions; and respecting quiddity they began, indeed, to make assertions and to frame definitions; but they treated of matters with great simplicity. For they both framed their definitions superficially, and in whatever first an alleged definition should be inherent, this they considered to be the substance of the thing; as if any one should think that twofold is the same thing with the duad, since the twofold first is inherent in the two; yet perhaps the being in what is twofold is not the same thing as being in a duad; but if not, unity will be plurality, which also was the result with them.

From our predecessors, indeed, therefore, and from the rest, it is possible for us to acquire thus much information.

CHAPTER VI.

After the schools of philosophy enumerated, 1. Flato's ideal supervenes the system of Plato; 1 in most points theory, and the source of its treading on the heels of these Pythagoreans: but adoption. also having peculiar tenets of its own, differing from the philosophy of the Italics. For from a young man having at the first been associated with Cratylus, 2 and being conversant with the opinions of Heraclitus,—that all sensible objects are in a state of continual flux, and that scientific knowledge concerning them had no existence,—he, indeed, subsequently in this way came to entertain these suppositions. But while

² Of Cratylus little is known. According to Diogenes Laertius, after the death of Socrates, Plato attached himself to Cratylus, a follower of Heraclitus; this, however, does not harmonize with what is stated in

the text.

¹ Plato was a native of Athens, being born there 430 years before Christ. He belonged to the family of Solon. He was the great literary opponent of Aristotle. Indeed, from Aristotle we learn much about the Platonic system. It has been dilated upon by many; but perhaps more fully by Clemens Alexandrinus, in the first and second books of the Stromata, than by any other writer. There is an Essay thereupon by Sam. Parker, an author of the seventeenth century, and one by Geddes, in the eighteenth. Far before these is Sleiermacher's It troduction to the Platonic Dialogues, who seems to have caught some of the Platonic spirit. This last has been translated.

Socrates was engaged about the formation of systems of Ethics, indeed, and that he broached no theory as regards the entire of Nature, seeing that he was searching, doubtless, in morals for the universal, and that he was the first to apply his understanding to the subject of definitions, Plato, having applauded him² on account of this his investigation of universals, was led to entertain thus much of his supposition,—as that this took place in regard of other things, and not in regard of certain of the objects that are cognisant by the senses; for it is impossible, in his opinion, that there should be a common definition of any of the sensible natures, seeing that they are continually in a state of undergoing a change. This philosopher, indeed, therefore, termed such things amongst entities, ideas; and asserted that all things are styled sensible according as they were different from these, or as they subsisted in accordance with these: for his theory was this,—that, according to participation, the most of things synonymous are homonymous with the forms. Employing, however, the import of the term participation, he changed the name merely; for the Pythagoreans, indeed, affirm that entities subsist by an imitation of numbers: but Plato, by a participation of them, changing the name. At all events, as to participation at least, or imitation, what it may be, in the case of forms, they both in common omitted to investigate.

2. Platonic opinion concerning math matical substances. But, moreover, besides sensibles and forms, he affirms that nathematical entities are things of an intermediate nature; differing, on the one hand, from sensibles in being eternal and immovable;

¹ Socrates was born at Athens, B. C. 470, and gave such an impulse to philosophy as to be the instrument of producing its subsequent forms of development in Greece. His history being sufficiently well known, does not require any remarks here. Much thereupon may be learned by consulting the chapters of Grote which illustrate this period of Greek history. Socrates committed none of his opinions to writing; but they have been recorded by Xenophon in the Memorabilia, and by Plato in the Apology.

² Upon the sources of the Platonic philosophy, its connexion with Socraticism, the meaning of its idioms, the validity or the invalidity of Aristotle's attack upon it—for information upon these points, the student should consult the Commentary of Thomas Aquinas upon the tenth section. There is one remarkable expression of Aquinas, in that portion of his remarks on mathematical entities, where he distinctly objects to the existence of universals separate from singulars—"universals or arter singularia."

but, on the other, from forms, in the fact that the most of such are similar, but that every form itself constituted one

thing merely.

But since the forms are causes of other things, 3. Platonic the elements of all these he supposed to be elements of entities. Therefore, indeed, he regarded piis, "compared the great and the little to be first principles as matter, but unity as substance; for from these, by participation of unity, that the forms are numbers. That, doubtless, unity at least is as substance, and that not any other entity is denominated so, Plato affirmed, similarly with the Pythagorics; and the dogma, that numbers are causes to other things of their substance, he in like manner asserted with them.

But, in place of the infinite considered as one, 4. Twofold difthe having made a duad, and the having made ference between the infinite, out of the great and the small, this Plato. was peculiar to him: and, moreover, Plato affirmed the existence of numbers independent of sensibles; whereas the Pythagoreans say that numbers constitute the things themselves, and they do not set down mathematical entities as intermediate between these.

The principle of his having made unity, there-cause of this fore, and numbers, as different from things, and difference. not as the Pythagoreans, who regarded them the same, as well as the introduction of forms, ensued on account of his logical investigations; for his predecessors took no share in dialectical science. But the constituting a duad, as a different nature from the one, arose from the fact that the numbers, with the exception of those that are first, are suitably generated from this as from a certain express image.

And yet it happens in a contrary way; for it The error of would not be reasonable that it should take Plato therein. place thus: for, indeed, at present, from matter they make many things, whereas form generates only once. And from one matter there appears to be produced one table; but he who introduces form, though being one, makes many tables.

¹ The logical system of Plate, which intertwines itself very closely with his ethics, was held in admiration till supplanted by that of Aristotle. Its outlines may be gathered from the Cratylus, the Parmenides, the Sophist, and the ἡ πολιτική.

In like manner, also, the male stands in relation to the female; for the one is impregnated from a single copulation, whereas the male impregnates many. These, however, are imitations of those first principles. Plato, indeed, therefore, respecting these objects of investigation, laid down distinctions in this way.

But it is manifest, from the things that have been stated, that Plato only employed two causes; namely, both the formal cause and the material cause: for, according to him, forms are the causes

cause: for, according to him, forms are the causes of what anything is to the rest of the entities, and unity to the forms; and that there is a certain cause which subsists according to matter, which is that subject through which the forms have a subsistence that are resident in sensibles, and through which unity is said to be in the forms, because the actual duad constitutes the great and the small. Further, the cause of "the well and the ill" he ascribed severally to the several elements; which particular point we affirm certain philosophers—such as Empedocles and Anaxagoras—to have investigated more elaborately than the early speculators.

CHAPTER VII.

CONCISELY, indeed, therefore, and by way of 1. Recapitulasummary, we have recounted both who they are tion of the foregoing statethat have declared their opinions, and in what ments brought manner they happen to have spoken concerning to bear on this inquiry. both first principles and truth. Nevertheless. however, we have received thus much information from them, -that no one of those who have declared their sentiments. concerning a first principle and a cause, has made any assertion beyond those definitions that have been set down in our Physics; but notwithstanding that all of them have unfolded their views with obscurity, indeed, yet in a manner they appear as persons engaged in cursorily treating those four causes enumerated above and elsewhere.

Aristotle again shows that the early speculators had not advanced beyond the causes mentioned in the Physics; and that even their treatment of these was superficial and obscure.

For, indeed, some speculators speak of the first principle as matter, whether they may supsophers on the material cause. pose one principle or more to exist, and whether

they consider it as body, and whether as a thing that is incorporeal: as, for instance, Plato, indeed, in his mention of the great and the small; and the Italics, in their theory of the infinite; and Empedocles, in that of fire, and earth, and water, and air; and Anaxagoras, in his system of the infinity of homogeneous things. Now, truly, all these touched upon a cause of this kind: and, further, as many as affirmed the existence, as a first principle, of air, or fire, or water, or a substance of greater density than fire, but of greater rarity than air; for certain philosophers have also declared a thing of this sort to be the first element. All these, indeed, therefore, adopted this cause merely in a superficial way.

But certain others introduce the second cause; 3. Early theonamely, the origin of the principle of motion: ries on the efficient cause and as, for instance, as many as make a first principle the formal

of harmony and discord, or mind or love. But of the essence and the substance—that is, of the formal cause-not one, indeed, has rendered a clear account: most especially do those make assertions respecting it who adopt the hypothesis of forms, and the things inherent in forms; for neither do they suppose that forms, and the things inherent in forms, subsist as matter to sensibles; nor, as though from thence were derived the principle of motion; (for, in preference, they assert them to be causes of immobility, and of things being in a state of rest;) but, in regard of the essence, to each of the other things do forms supply this, and unity imparts it to the forms.

But the final cause of actions, and changes, and motions, in a certain manner, they assert to nions respectbe a cause: yet in this way they do not assert it ing the final to be a cause; nor do they speak of it in a way conformably to what it naturally is. For they, indeed, who

assign mind or harmony as such, have laid down these causes as, doubtless, a something that is good; 2 they do not, however,

¹ Aristotle seems to think that the essence, or the formal cause, had for its author Plato; and that Plato probably was indebted for his discovery to the philosophy of Pythagoras and Parmenides. 2 As to viewing "the good" in the light of a final cause, we have

affirm that from these, as final causes, anything amongst entities either is in existence, or is being produced, but that, as it were, from these the Emotions of these things were derived. So, also, in like manner, they who say that either unity or entity is such a nature of this kind, affirm it to be a cause of substance, indeed; yet they do not, for a certainty, affirm that anything either exists or is produced from this as a final cause. Wherefore, it happens unto them, in a manner, both to affirm, and not to affirm, that the good is a cause of this sort; for they do not make the assertion absolutely, but by accident.

That, therefore, our distinctions have been laid 5. Aristotle's division of down correctly respecting causes, both as to how causes vindinumerous and what sort they are, do even all cated from the these early philosophers appear to us to bear witness, in not being able to fix upon any other cause. And, in addition to the testimony of these speculators, it is evident that first principles must be investigated, either all in this way, or in some such mode as has been adopted by these philosophers. Now, how each of these has declared his opinions, and how the case stands, in regard of the possible doubts respecting first principles, let us, after this, proceed to pass through a review of such points.

CHAPTER VIII.1

As many, indeed, therefore, as set down the universe as both one and a certain single nature, as matter, and this such as is corporeal and involving magnitude, it is obvious that they labour under manifold errors. For they have established the elements of bodies merely, but not of incorporeals, when even there are in existence, I mean, things that are incorporeal. And in endeavouring to assign causes of generation and cor-

already commented in a previous note. Consult the remarks of Thomas Aquinas upon this section.

f Aristotle having already enumerated the opinions of the early philosophers in this department of ætiology, now proceeds to lay down his own opinions thereupon; first, in regard of the naturalists, and secondly, of the supranaturalists.

ruption, and drawing up, concerning all bodies in nature, systems of physiology, they take away the cause of motion. Further, the not positing also the substance as a cause of anything, nor as such the formal principle, or the very essence of a thing, this was erroneous.

And, in addition to the foregoing, the assertion 2. Third error that anything whatsoever might readily be a first principle of simple bodies, except earth, ology. but at the same time not examining into their mode of generation one from another, how they are produced, -now I mean fire and water, and earth and air, for partly by concretion, and partly by separation, are things produced from one another,—this was an error of theirs. But this, in regard of the being prior and posterior, will involve the greatest difference; for, indeed, earth would appear to be a thing most elementary of all, from which, as a first principle, elements are produced by concretion: but a thing of this kind would be most minute in its parts, and a thing most refined amongst bodies. Wherefore, as many as establish fire as a first principle would make assertions particularly in consonance with this theory. But each philosopher also acknowledges something of this sort to be an element of other things,-I mean an element of bodies.

No one, at least of subsequent speculators, even of those who assert the universe to be one, system of a has thought fit to maintain earth to be an element of the size of the cause.

ment, doubtless, on account of the size of the component particles, but each of the three elements has obtained a certain umpire; for, indeed, some assert fire to be this, but others, water, and some, air. Although why, pray, do they not assert this of earth, as the majority of men do? for they say that earth constitutes all things. But Hesiod, also, says that earth was the first produced amongst bodies: thus it has happened that the supposition is an ancient and vulgar one. According, indeed, therefore, to this account, if one affirms to be this either any one thing belonging to these save fire, or if one lays down, as such, a thing denser than air, indeed, but more refined than water, he would not make such an assertion as this correctly. But if that which is subsequent in generation be prior in Nature, and if that which has been digested and compounded together be a thing

that is subsequent in its production, there would take place that which is the contrary of these,—water, for instance, would be a thing prior to air, and earth, to water. With regard to those who are for establishing one such cause as we have declared, let these remarks be sufficient.

But the same assertion may be made even if 4. Threefold argument any one posites these corporeal principles as being against Empemany in number; as, for example, Empedocles, docles in his theory of a pluwho says that four bodies, elementarily, consti-Tality of matetute matter. For, likewise, to this philosopher tial causes. partly, indeed, the same consequences, but partly those that are peculiar to his own system, must needs happen. also, we see, in the case of things that are being produced one from another, that the fire and earth do not always continue as of the same body. But we have spoken on these subjects in our Physics. And respecting the cause of things that are being moved, whether we must assign one or two such, we should be inclined to think that we have not expressed ourselves either correctly or altogether irrationally. And, in short, must the principle of alteration be overturned by those who make assertions in this way; for not from heat will arise cold, nor from cold, heat. For what change the contraries themselves would undergo, and what would be the one nature which should become fire and water, that very philosopher (I mean Empedocles) does not declare.

5. The system of Anaxagoras examined; shown to be partly right and partly wrong.

But if any one should suppose that Anaxagoras mentions two elements, he would form his opinion most especially in accordance with a theory which, although that philosopher himself did not enunciate distinctly, yet, indeed, would, as

a necessary consequence, follow in the footsteps of those who introduced this dogma. For, otherwise, would even the assertion be absurd,—that all things from the beginning have been in a state of mixture; both on account of its happening that all things prior to this should pre-exist in an unmixed state, and on account of its not being consonant to Nature, that anything at random should be mingled with anything at random too; and, in addition to these reasons, we may add, that, according to this doctrine, their passive states and accidents would be separated from substances, (for to the same things belong mixture and separation.) If any one, how-

ever, follows up the subject, arranging into clauses together those statements which he wishes to make, he would, in all probability, utter assertions that would assume an air of novelty. For when there was nothing in existence that has been separated, it is obvious that no true assertion could be put forward in regard of that substance; now, I say, for instance, that it would not necessarily be a thing either white, or black, or darkish, or any other colour, but a thing necessarily colourless, for otherwise it would possess some one of these colours. In like manner would it be with that which is insipid, according to this same mode of reasoning: nor could it be so with anything else of those things that are similar; for neither is it possible that it could possess any actual thing of a certain quality or quantity, or that anything else be so. For therein would be inherent something of those termed partial forms; yet this is impossible when all things have been in his system mingled together, for already it would subsist in a state of separation: but, with the exception of mind, he affirms all things to be mingled, and that mind only is unmixed and pure. Now, from these statements it is consequential with him that he should denominate, as the first principles, both unity (for this is simple and unmixed) and another thing, as if it were an entity such as we are for establishing-viz., the indefinite prior to its having been defined, and to partaking of a certain form. Therefore, the assertion is made neither correctly nor clearly, notwithstanding that he intends something similar with both those who subsequently make statements to this effect, and more in harmony with the present phenomena. For these. however, happen only to be familiar with the theories appertaining to generation, and corruption, and motion: for, also, with regard to such a substance, they investigate almost only both the first principles and the causes.

But as many as frame their speculation respecting all entities, but of entities have set the supranadown some, indeed, as being cognisant by sense,
and others as not being sensibles, it is manifest that they
institute for themselves an inquiry concerning both kinds

Aristotle having considered the system of the naturalists in the previous section, now proceeds to examine that of the supranaturalists, such as Pythagoras and Plato.

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Wherefore, one might be induced, in preference, to linger upon an investigation respecting these, as to what they say, well or not well, in regard of the examination of those specu-

lations now proposed by us.

7. Pythagoras,

Those, indeed, called Pythagoreaus 1 in a far his agreement and difference with the materialists. The cause is, because they have not derived them

from sensibles; for those natures that are mathematical amongst entities are without motion, except those pertaining te astrology. They, however, discuss and treat of all points concerning Nature; for they both generate the heaven, and respecting the parts thereof, and the passive conditions and the operations thereof, they closely observe that which takes place; and upon these they lavish their first principles and causes, as if acknowledging to the rest of the natural philosophers that whatsoever thing is such as is cognisant by the senses, that this constitutes entity, and such as that which is called heaven comprises. But the causes and the first principles—as we have said—they affirm are sufficient both to secure a transition even to a higher order of entities, and that they are more sufficient than those that are in harmony with physical theories.

8. Two objections against the Pythagoric philosophy.

From what mode, however, there will be motion, merely on the supposition of the existence of the subjects of finite and infinite, and odd and even, they in no wise declare; or how it may be possible, without motion and change, that there should be generation and corruption, or the operations of

those bodies that are whirled along the heaven.

But further, whether one grants to them that from these results magnitude, or whether this should require to be demonstrated, nevertheless, in a certain manner, some bodies will be light, indeed, and some involving weight; for the things from which they adopt for themselves their theories, and make assertions, they in no respect affirm in regard of sensibles in preference to mathematical bodies. Therefore, concerning fire or earth, or the other bodies of such a kind,

As to the agreement and difference of the Pythagoric philosophy with the materialistic system, consult the Commentary of Thomas Aquinas upon this section.

they have declared nothing whatsoever, inasmuch as affirming, in my opinion, nothing that is peculiar to them concerning sensible natures.

But further, how must we receive as causes the passive conditions of number, and the number jection against Pythagoras, itself as the cause of entities which subsist in the heaven, and of things that are being pro-Plato.

duced there both from the beginning and at present, and at the same time allow that there is no other number save this number from which the order of the universe consists? For since, indeed, in this portion of the creation (according to these philosophers) there may be in existence opinion and opportunity, but a little above, or a little below, injustice and separation, or mixture; and since they may adduce a demonstration that each one of these is number, and it happens. from this mode of reasoning in this place, that there subsists already a multitude of constituted magnitudes, from the fact of these affections following each of these places respectively, on the supposition of the foregoing we may ask whether, therefore, is this owing to the same number as that which is in the heaven, and which we ought to receive because that each of these exists, or, besides this, is there another number? For Plato says, indeed, that there is a different number: he, however, also thinks both these, and the causes of these, to be numbers, but numbers that are, indeed, intelligible causes; whereas those are merely sensible, according to Plato. Respecting then, indeed, the Pythagoreans, let us leave off our present discussions; for it is sufficient thus far to have touched upon their system.

CHAPTER IX.2

But they who put forward ideas as causes, in 1. Plato's their early investigations, indeed, to acquire the theory of ideas involves its ad-

¹ I have ventured thus to depart from the usual arrangement, which

makes chapter IX. begin with these words.

² Aristotle now proceeds to examine into another system of the supranaturalists,—namely, that of Plato: first, in respect of his theory regarding the substance of things; and secondly, respecting the first principles of things.

causes of these entities, in the first place have adduced other things equal in number to these; as if one, desiring to have reckoned certain things, when these were less numerous, would consider this impossible, but, by creating a greater number, should succeed in counting them; for almost equal, or not less numerous, are the forms than those things respecting which, in investigating their causes, they have advanced from these to those: for, according to each individual thing, there is a certain homonymous form, and, in addition to the substances, also, of other things, there is the unity involved in the notion of plurality, both in the case of these and of things that are eternal.

2. Aristotle's three objections against the Platonic theory of of these doth the subsistence of forms become apparent; for, indeed, from some there is no necessity, in the sequence of the reasoning, that a syllogism arise: but from other things, also,—not of such as we should expect to find forms,—of these are there forms generated. For according to the rational principles deducible from the sciences will there be forms of all things, of as many as there are sciences; and in accordance with the argument for ideas founded on the notion of unity involved in plurality, will there also be forms or ideas of negations: and according to the ability to understand something of what has been destroyed of things liable to decay will there also be forms, for of these there is a certain phantasm.

But further, as regards the most accurate of the arguments for the ideal theory, some of them, indeed, frame ideas of things relative, of which they do not say that there is an essential genus, whereas others speak of there being a third man.

Aristotle first complains of the inconsistency of Plato; for he contends that, in proposing to assign the causes of sensibles, he should have kept the phenomena of sensibles before his eyes, and not have devised, as he has done, a theory applicable to anything else save sensibles.

² Aristotle here details his objections against the ideal system of Plato, which he strives to overthrow by turning the reasoning of Plato against himself. This same subject is handled by Aristotle in an able and somewhat similar attack of his upon the ideal theory, in book XII.

And, upon the whole, the theories respecting 3. Further at forms overturn the things which they who affirm soldies inthe existence of forms would wish should have Platonic theory a subsistence in preference to the subsistence of of ideas. the ideas; for it happens that the duad is not the first, but that the number is, and that the relative is, before the essential; and all those consequences ensue, as many as certain, who have followed up the opinions respecting forms-have set in contrariety to first principles. Further, also, according to the supposition in virtue of which we speak of the existence of the ideas, not only will there be forms of substances, but of many other things also; for, also, there is the one conception not only respecting substances, but also in the case of other substances; and there are sciences not only of substance, but of different things also, and innumerable other things of this sort occur: but according to necessity, and the opinions respecting forms, it follows, on the supposition that forms are things capable of participation. that there should be ideas of substances only; for not according to accident are they participated in, but things must participate in this respect in each idea, so far forth as each idea is not predicated about the subject. Now, I mean, for example, that if anything participates in the twofold itself, this also is a participant in what is eternal, but according to accident, for it is accidental for the twofold to be eternal. Therefore, the forms will be substance.

For the same things, both here and there, signify substance; or what will be the meaning of the assertion of the existence of a something that is independent of sensibles, drawn from the argument founded on unity, involved in the notion of plurality; and if there be the same form of the ideas, and of things that are participants of them, there will be something in common? for, by no means, in the case of perishable duads—and, indeed, most duads, but such as are eternal—is the duad said to be rather one and the same, than in the case of this and one of some particular thing. But if there be not the same form there would be an homonymy; and it will be just like as if one should call both Callias and a piece of word a man, discerning no community whatever between them.

1. The ideal hypothesis useless for the purpose it is brought forward by Plato for. § 1. But most of all would one feel perplexed as to what at all the forms contribute, either to those things that are eternal amongst sensibles, or to things that are being produced and being corrupted. For neither are they to them a cause

of any motion or change whatever. But, truly, neither are they of any assistance towards the science of other things (for neither are those the substance of these, for in such a case they would be in these), nor do they contribute towards the existence of other things, inasmuch as they are not inherent in things that are their participants, at least; for so, indeed, they would perhaps be supposed as causes, just as if the white were mixed with the white it might be called the cause of a white body. But, indeed, this theory is very easily overthrown, which Anaxagoras, indeed, first, and Eudoxus subsequently, and certain others, advanced; for it would be easy to collect together, also, many impossibilities in reference to such an opinion: but, truly, neither do other things subsist from forms in accordance with any mode of existence of those that are wont to be mentioned.

But the assertion that these forms are exem-2. Three proofs plars, and that the rest of entities participate in that forms are not paradigms. them, is to speak vain words, and to utter poetic or models of created things. metaphors. For in what respect, may I ask, does that which operates look towards the ideas as a model? for it is possible that anything whatever that is similar both should exist and be produced, and yet that it be not made like in reference to that to which it is similar. Wherefore, also, on the supposition of the existence and non-existence of Socrates, just such another one as Socrates is would be produced. And, in like manner, is it evident that this would follow, even though Socrates were eternal; and, besides, there will be many exemplars of the same thing; wherefore, also, the forms-for instance, of man, such as animal and biped, and at the same time, also, ideal man-will have a subsistence. Further, not only of things sensible are forms the exemplars, but also of forms themselves; as, for example, the genus as a genus will be an exemplar of species:

A ristitle low proceeds to prove the utter irrelevancy of ideas as accounting for sensible phenomena. Vide Thomas Aquinas upon this section.

wherefore, an exemplar and an image will be the same

thing.

Further, it would seem impossible for the suostance to be separate from that of which it is
the substance; therefore, in what way can the things.
ideas, when they are substances of things, exist separately
from them?

But in the Phædo an assertion is made to this effect,—that the forms are causes of existence and of production. On the supposition, however, of the existence of forms, nevertheless, those things that are participants will not be produced, if there be not in existence that which is likely to be the origin of motion; and many other things are produced, such as a house and a ring, of which we do not say that there are forms. Wherefore, it is evident that it is possible, also, for other things both to exist and be produced from such causes, likewise, on account of which, also, arise those entities mentioned just now.

§ 2. Moreover, if forms are numbers, how will 1. Six reasons they be causes? whether is it because entities against Plato's are different numbers,—as, for instance, this paras numbers;—ticular man is this particular number, indeed, first reason.

and Socrates another, and Callias another, different from both,—in what respect are those, therefore, the causes of these? for neither will it make any difference whether those may be eternal, and these not so. But if it is because the things here are proportions or ratios of numbers,—as, for instance, a symphony,—it is obvious that there will be a certain one thing, at least, amongst those of which there are ratios or proportions. Now, if this is one thing—say matter—it is palpable that the actual numbers, also, will be certain proportions of one thing with another; but I say, for example, if Callias is a proportion in numbers of fire, and earth, and water, and air, to certain other subjects will belong the same man likewise; and if the idea constitute a number, the ideal

Aristotle still continues his attack upon the Platonic philosophy; as yet confining himself to Plato's theory concerning the substances of things, to the exclusion of that concerning the principles of things, which he considers in the next section. At present he confines his censures to Plato's assertion of ideas being numbers, and to his other theories respecting mathematical magnitudes.

man, also, whether the idea may be a certain number or not,-nevertheless, will be a ratio in numbers of certain things without being himself a number; nor will there be a certain particular number on account of these things.

Further, out of many numbers one number 2. Sacond reason, and an ob. results; but from forms how is one form produced? And if forms are not produced from jection thereto

forms, but from the units that are in numbersas, for instance, in the myriad-how is it with the subsistence of the monads? for if they are of the same species, many absurdities will ensue; but if they are not of the same species, neither will they be the same with one another, nor all the rest the same with all: for wherein will they differ, since they are impassive? for such statements as these are neither rational nor consonant with the understanding. And, moreover, it is necessary to establish a certain other description of number, regarding which arithmetic is conversant, and all such things as are termed media by some; and how, or from what principles, will these arise? or why will they be media between the things here and these?

Further, the monads which are in each duad are from some prior duad, although such is im-Further, why is there an aggregated number, as one thing? and further, in addition to the things that have been stated, if the monads are different, they ought to declare their opinions in this same way as those do, even as many as affirm the elements to be fourfold or twofold; for, also, each one of these mentions not what is common as an element-for example, body-but fire and earth, whether body is anything that is common or not. But now, an assertion is made just as if the one were in existence as homogeneous fire or water; but if this be the case, numbers will not be substances; it is, however, evident, that if unity itself be anything, and if this be a first principle, that unity is expressed in many ways, for that it should be otherwise is impossible.

4. Two objections against a Platonic opinion respecting mathematical s: bstances.

But they who wish to refer substances to first principles set down lengths, indeed, as consisting from the long and the short, from something small and large, and a superficies as from what is broad and narrow, and a body from what is

deep and low. In what way, however, will the superficies

involve a line, or the solid a line and surface, for the wide and the narrow are a different genus from deep and low? As. therefore, neither number is inherent in these, because the much and the few are different from these, so it is manifest that neither will anything else of those superior natures be inherent in those that are inferior. But, truly, neither is the wide a genus of the deep; for body would be a certain surface in this case. Further, may I ask from what will points be compounded? This genus, indeed, then, did Plato also oppose, as being a geometric dogma; but he used to call t the first principle of a line: and this he often set down. I mean the existence of indivisible lines,) although of necessity there must be some limit to these; wherefore, from whatever principle a line is, therefrom also is a point.

§ 3. And upon the whole, 1 seeing that wisdom 1. Plato's nvestigates into the cause, in respect of things theory of first principles refuted in six nave we omitted; for we say nothing regarding ways.

he cause of the origin of the principle of change: but, hinking to mention the substance of these, we say that there re different substances; but in what manner those may be ubstances of these we ineffectually describe, for as to such being accomplished by participation—as also we have stated n a former occasion—there is no advantage gained in saying his. Neither, truly, are ideas such causes as we see to be cause to the sciences, on account of which both every mind nd every nature operate; nor that cause which we affirm to e one of the first principles do forms in anywise touch upon ; out to men, in the present age, mathematics have become the hilosophy; although they say that persons ought to cultiate these sciences for the sake of other sciences.

But, further, one may suppose the subject-substance to be s matter that is more mathematical, and rather to be conerted into a predicable, and to constitute a difference of ubstance and of matter, -as, for instance, the great and the mall,—just as, also, the natural philosophers mention the rare nd the dense, saying that there are these primary differences f the subject, for these are a certain excess and defect.

¹ Aristotle now proceeds to argue against Plato in his theory con-erning the first principles of things: first, "quoad principia essendi;" ad secondly, "quoad principia cognoscendi."

BOOK I.

And respecting motion, if, indeed, these will constitute motion, it is evident that the forms will be moved; but if they are not, whence has motion originated? for thereby the entire investigation about Nature has been abolished.

And what seems to be easy—namely, the demonstration that all things are one—does not turn out to be so; for, according to the interpretation, all things in not become one, but a certain thing itself is one, if any one would grant that all things are so: and neither would he allow this, unless one would admit the existence of a universal as a genus; but this, in some cases, is impossible.

But neither have those things that are after the numbers any grounds in reason,—namely, both lengths, and surfaces, and solids; nor is it so in regard of the mode of how they are, or shall be, or whether they involve any capacity; for these cannot possibly be either forms (for numbers they are not), or media (for those are mathematical), or things that are corruptible: but these, again, appear as this certain other

fourth genus different from those other three.

But, upon the whole, the investigation of the elements of entities, seeing that they are expressed multifariously, it is impossible for any persons to discover a solution of who have not divided them; and, especially, if they investigate in this manner from what sort of elements they are compounded. For action, or passion, or the wide, it is not, doubtless, possible to receive from some things of which these consist; but, if this were the case, it would be possible to receive them as subsisting from substances only. Wherefore, either to investigate or to think that you possess the elements of all entities is not true.

2. Plato's theory of ideas as the first principlesofthe sciences: four reasons against it.

But how can any one learn the elements of all things? for it is evident that it is not possible principlesofthe sciences: four prior knowledge thereof. For, as to one learning prior knowledge thereof. For, as to one learning concerning which he is about to receive instruction, he can have no prior knowledge, so, also, is it in the case of other things. Wherefore, if there is a certain science of all things, as some affirm, nothing could this person know beforehand. Every system of learning, however, subsists, or is attainable

by means of previous knowledge, either of all things, or of certain particular things: and either by demonstration is this accomplished, or by definitions; for those things whereof the definition consists it is requisite to understand beforehand, and that they be known. In like manner is it the case with knowledge by induction. But, truly, if also it happens that there is in our possession a congenital knowledge of things, it is astonishing how we, in possession of the most excellent of the sciences, are unconscious of such a treasure.

Further, how will any one know from what particulars all things consist, and how will this be manifest? for this also involves perplexity; for one would feel a doubt, just as also concerning some syllable: for certain affirm that SMA is composed of S and M and A, but others say that it possesses a different sound from its components, and none of those

that are known.

Moreover, those things of which there is perception by sense, how could any one know if he were not furnished with the capacity of perceiving by sense? although one ought, if these are the elements of all things whereof they consist just as the compound sounds arise from their own proper elements.

That, therefore, all seem 1 to seek the causes 3. Aristotle's camentioned in our Physics, and, besides these, tegory of causethat we have no other to adduce, is likewise from by a reference the foregoing statements evident. But the early

philosophers, I admit, have treated of these causes, -obscurely, however; and, indeed, in a certain manner, all such four causes have been enumerated by speculators of an age prior to ours: and, in a certain manner, by no means has this been the case; for the earliest system of philosophy² concerning all things was like unto one articulating with

1 In the French edition of Aristotle's works, published by Didot, there is another chapter, namely chapter X, made to commence at

these words.

² I have ventured to differ from Taylor in his translation of this passage, on the authority of the old Latin versions, which, I admit, in the case of Aristotle's works, is not a very firm foundation to build upon. Taylor's translation, however, I conceive to be unsupported by the Greek in Bekker's text. He regards the πρώτη φιλοσοφία in the context as equivalent to ontology, and κιτ' ἀρχάς, to ontology at its irst commencement.

a stammer, inasmuch as it was new as regards first principles, and a thing the first in its kind. For Empedocles says that a bone exists from form by the principle of composition; but this is the essence and the substance of that thing. But, truly, if this be admitted, in like manner, also, is it necessary that of both flesh, and everything else of the other things. there should subsist this principle of concretion, or that it should not subsist as a principle of anything at all; for on account of this are both flesh and bone, and each of the other things, in existence, and not on account of the matter, which he says is fire, and earth, and water, and air. But, also, with any other, indeed, who would make these assertions, he would of necessity concur; but he has not expressed himself with clearness respecting them. The case regarding such points, therefore, has been made evident on a former occasion; but as many doubts as any one might indulge in respecting these same, we will a second time enumerate; for perhaps we shall thereby acquire a facility for having our difficulties resolved in reference to subsequent questions or doubt

BOOK I. THE LESS!

CHAPTER I.

Speculation respecting truth is partly difficult 1. Speculative and partly easy. And a proof is the following, pursuit of truth that, in the pursuit of truth, neither is any one philosopher, in a way worthy of the dignity of the subject, able to attain this; nor can all investigators fail in reaching it, but that each says something to the point concerning Nature: and individually that, indeed, they add nothing or but little, to this speculation respecting truth, but from all these collected together that there ensues something or magnitude. Wherefore, if, indeed, it so seems to be the case, as we happen to say in the proverb, "Who will miss the door?" in this way, truly, would the speculation of truth be easy.

¹ This book, as to the title of which all are not agreed, has given rise to some discussion amongst the commentators. Alexander Aphrodisiensis and Asclepius seem to think that it is, as set down in the Metaphysics, quite out of place; and Augustine Niphus appears to regard it as a fragment of some larger work,-" propter exiguitatem." That it is out of place here has been inferred from the fact of the conclusion of the first book and the beginning of this being wholly devoid of connexion, whereas it is quite the reverse with the first and third books compared with each other. It has been conjectured that it belongs in some way or other to the Physics; chiefly from the words which occur at the end, -"first must we investigate what Nature (φίσις' is." But notwithstanding, as Thomas Aquinas reminds us, this book is not entirely without reference to what has gone before. The science under investigation in the first book is the science of sciences, and makes universal truth the subject-matter of inquiry, which brings Aristotle, in this, to the consideration of truth in general. Forasmuch, however, as the term truth is employed in the same sense as theoretic philosophy, the latter is compared with practical philosophy. But, indeed, a further proof of its connexion with the foregoing may be found in the fact that doxal, or first principles, are the theme of discussion in both cases. Though, certainly, we must admit that the discussion about the infinite progression of causes, with Aristotle, should find its place in the physical rather than the metaphysical portion of his writings. Alexander, Asclepius, Niphus, and Thomas Aquinas, are well worth being consulted on this question.

But for philosophers to have a certain whole and not to be able to have each some portion, indicates the difficulty of it: and perhaps, also, from the fact that the difficulty arises in two ways, the cause of this may not be so much in things themselves as in us; for as the eyes of bats are to the light that follows the dawn of day, so also is the mind of our soul to those things which, above all, are naturally the most splendid.

3. Union of men for the discovery of truth. But not only is it just to return thanks to those whose opinions one may have fellowship with, but also to those, moreover, who have enunciated their sentiments more superficially; for

even these, likewise, contribute something, for they have previously exercised our speculative habit. For if there had not been a Timotheus, we would not have had much melody; and unless there had been a Phrynis, there would not have been such a person as Timotheus. But, in the same manner, also, it is in the case of those who have declared their sentiments concerning truth; for, indeed, from some of them we have inherited certain opinions: but others have been the causes of these becoming opinions of theirs.

But it is correct, also, that philosophy should ity of these remarks on truth to the present investigation.

But it is correct, also, that philosophy should be styled a science, speculative of truth. For of speculative science the end is truth, but of practical science, a work; for even though they may examine how a thing is, practical men do not investigate into the cause of that thing in itself, but in relation to something else, and as connected with the present time: but we do not know the truth without the knowledge of cause. But, especially, is each thing that amongst other things according to which, also, there subsists in other things that which is synonymous,—as, for example, fire is a thing most

² Aristotle having considered the speculation of truth in general, proceeds to show how this consideration bears on the present inquiry His reasoning rests on the assumption of the words "truth," and

"theoretic philosophy," being interchangeable terms.

^{1 &}quot;Our habit." Alexander interprets the word ἔξις by δύναμις (capacity); for which, vide his commentary on the passage. What Aristotle is aiming at, and illustrates from the case of Timotheus, is to show how previous discoveries in science bear on subsequent ones, and the progressive character of truth. This point is beautifully put by Dr. Whewell in his "Philosophy of the Inductive Sciences."

hot; for also in the rest of entities is this a cause of their heat. Wherefore, also, most true is that which is a cause to posterior natures of their being true. Wherefore, is it necessary that the first principles of things, always existing, should always be most true; for not sometimes are they true, neither is anything the cause of being to those, but those are the causes of being in other things. Wherefore, as each thing is disposed in regard of existence, so, also, is it in regard of truth.

CHAPTER II.1

But, truly, that there is, at least, some first 1. No infinity principle, and that the causes of entities are not of causes—either material, infinite, either in a progress in a straight forward efficient, final. direction, or according to form, is evident. For or formal. neither, as of matter, is it possible that this particular entity proceed from this to infinity; for instance, flesh, indeed from earth, and earth from air, and air from fire, and this without ever coming to a stand-still. Nor can there an infinite progression take place with the origin of the principle of motion; as, for instance, that man should have been moved by the air, and this by the sun, and the sun by discord; and of this that there should be no end. Nor, in like manner, can this infinite progression take place with the final cause,—that walking, for instance, should be gone through for the sake of health, and this for the sake of enjoyment, and this enjoyment for the sake of something else; and, similarly, that one thing invariably should subsist on account of another. And, in like manner, is it the case with the formal cause. For of media, to which externally there is something last and first, it is necessary that what is first should be a cause of those things which are subsequent to it. For if we must declare what is the cause of three things, we will assert that it is the first of the three; for, doubtless, it is not the last, at least, for that is not, at any rate, at the extremity of anything as a cause: but, truly, neither is it the middle, for this is the cause of one thing only. But it makes no difference whether one or many media be

¹ This is an important chapter, and seems to have suggested to modern philosophers their phraseology, as well as mode of arguing, is regard of the *a priori* demonstration of the existence of God.

assumed, nor whether they are things infinite or f.nite; but in this way all the portions of things infinite, and of the Infinite in general, are similarly media up to the extremity; so that if there is nothing that is the first, there is, in short, no cause.

But neither, truly, is it possible, as regards a progression downwards, to proceed on to infinity, in case that which is in a progression upwards involves a first principle; as, for example, that from fire, indeed, water should be produced, but from this earth, and so invariably that a certain different genus be produced. For, in a twofold manner, is one thing produced from another,—not as this particular thing is said to take place after that; for example, the Olympic games from the Isthmæan,—either as a man is produced from a boy undergoing a change, or air from water.

As, indeed, then, we say that a man is pro-3. Twofold difduced from a boy as a thing that has been ference between these. from that which is in a process of formation, or that which has been finished from that which is being finished, or tends towards perfection, for always is there a certain medium; as production is a medium between existence and non-existence, so also is the thing that is being produced between entity and nonentity: and a person receiving instruction is one becoming scientifically learned. And this is the meaning of what is affirmed,—that from a person learning is produced one that is scientifically learned; and just as water is generated from air on account of the air having undergone corruption. Wherefore, in the former instance, the things adduced, indeed, do not revert into one another, nor is a child produced from a man; for that which is being produced does not arise from the act of generation, but is subsequent to generation: for so, also, the day is generated from the dawn, because it is posterior to this; wherefore, neither is the dawn generated from the day: but the other instances revert into each other.

4. According to neither of these to pursue the progress on to infinity; for, in the is there an infinity of causes. on case, of those that are media there must

In a twofold manner, thiκωs και πραγματοείδωs: that is, when one system of matter is produced from another, and when that is a trunsition from what is immature to what is finished.

needs be an end, and, in the other case, the things adduced revert into one another, for the destruction of one is the generation of the other. But at the same time, also, it is impossible, that what is first, seeing that it is eternal, should be subject to corruption; for since generation is not infinite in an ascending progression, that nature must needs not be eternal from which anything has been produced as from that which is primary, and has been subject to corruption: but this is impossible.

Further, the final cause is an end; but a thing 5. No infinite of this sort is that which does not subsist on progression in the case of the account of another, but other things on account final or formal

of that. Wherefore, if that which is last be a cause. thing of this sort, there will not be a progression to infinity; but if there is no such thing—I mean that which is last—the final cause will have no existence. But they who introduce this infinite progression forget that they destroy the nature of the good. Although no one would undertake entering on any course of action not intending to go on to a termination of his undertaking; nor would there be design in such things: for one who is possessed of mind always does a thing for some purpose or other, (for this is a termination for it,) for the end proposed is a termination. But, indeed, neither can the formal cause admit of being referred to another definition more copious in reason. For the prior definition is invariably more the definition of a thing; but the subsequent is not so. But to that of which there is no first, neither has that which is next in order any existence.

Further, they destroy scientific knowledge who make assertions in this way; for it is not even of individual things; and scientific knowledge possibility of knowledge has no existence in this case: for things infinite,

in this manner, how is it possible to apprehend? for the infinite here is not a thing similar to infinity in the case of a line, which, as regards its divisions, indeed, does not come to a stand-still, but is indivisible; nor is it possible for one to apprehend these divisions, except he imposes some limit to their divisibility. Wherefore, he will not reckon the divisions or sections who goes through the infinite in detail. But also, as regards the matter, so far as it is such, in what is

being moved,1-it is necessary to understand it thus far; and for nothing that is infinite is there any possibility of existence: but, if this is not the case, not infinite, at any rate, is that by which we may know the infinite. But, doubtless, if the species of causes were infinite in number, neither, in such a case, would the perception of our knowledge be possible; for then we think we know when we may make known the causes: but the infinite according to addition, it is not in finite duration possible to exhaust.

CHAPTER III.2

But lectures on philosophic subjects fall out 1. The influence of habit on our according to our habits; for as we have been speculative accustomed, so we deem it right a thing should opinions. be expressed; and whatever things are besides

these do not appear similar: but, from the fact of our not being habituated thereto, they seem more unknown and strange, for the habitual is more known. And how great force the habitual possesses, the laws make manifest, in which fabulous³ and puerile things have greater force from usage than the reality of our knowledge concerning them.

2. Different degrees of precikinds of

But some persons, indeed, do not admit those grees of precision in different making assertions, unless one speaks with mathematical precision; but others do not approve of what is said, unless they express themselves by means of an exemplar; and others think it right to adduce a poet as a witness. And some require all things to be expressed with accuracy; whereas accuracy is troublesome to

others, either on account of their not being able to carry on 1 "In what is being moved." Some read, κινουμένην: meaning, that matter is not infinite in the sense of things that might be said to be infinite in energy.

² The subject now treated of is also discussed in his Ethics. His reasoning here has been adopted by all subsequent philosophers: e. g. Bishop Butler; vide Preface to his Sermons, and part II. chap. ii.

of the Analogy.

3 This is illustrated in the fable of the earth being the mother of the human race, which was recognised in the Athenian and Spartan laws. We, accordingly, find Plato recommending the recognition of this myth in the legislative system of a people, since thereby would be secured amongst them patriotism and a love of country.

a train of reasoning, or on account of their considering such as mere quibbling about verbal niceties,—for the precise involves some such thing. Wherefore, as in the case of contracts, so also in that of philosophic discourses, precision seems to be a thing to some persons that is illiberal.

Wherefore, it is necessary that one should have been instructed what way we must admit each turalist is not and all points of inquiry, as it would be absurd expected to em ploy mathemaat the same time to seek for scientific knowledge tical accuracy and the mode of attaining such knowledge: but of language. it is not easy to acquire either of these. Now, mathematical accuracy of language2 is not to be required in all things, but in those things that do not involve any connexion with matter. Wherefore, such is not the natural mode of discovering truth; 3 for perhaps the whole of Nature involves matter: therefore, first must we investigate what Nature is.4 For in this way, also, will it be evident about what only natural science is conversant, and whether it is the province of one science, or of many, to speculate into causes and first principles.

¹ ἐπὶ τῶν λόγων. I have translated these words "discourses," following the Latin "orationibus." The term which Aristotle already has used, in the beginning of the sentence, is $d\kappa\rho v d\sigma \epsilon \iota s$, which I have rendered "lectures." This term has given rise to the distinction of the Aristotralian writings into acroatic and exoteric.

² As to the different sorts of accuracy requisite for the treatment of different departments of human knowledge, the student is referred

to Ethics, I. iii., and to Post Analyt. I. 13, 24.

3 That is, the mode of discovering truth adopted by the natural

philosopher.

4 "What Nature is." These words have led commentators to form the surmise that this is a fragmentary portion of some physical treatise. It is worthy of remark, too, that this book is said not to have been written by Aristotle at all, but by one styled Pasicles, a native of Rhodes, who is said to have been a hearer of Aristotle, and a son of Bonzus or Boethus, a brother of Eudemus.

BOOK III

CHAPTER I.

For the advancement of the science under in-1. Doubt-its vestigation it is necessary for us, first, to take relation to scientific truth. a review of those points respecting which one ought to doubt in the first instance; but these are whatsoever subjects some speculators have entertained opinions of after a different mode, and whatever beyond these may happen to have been overlooked. For it will contribute towards one's object, who wishes to acquire a facility in the gaining of knowledge, to doubt judiciously, for a subsequent acquisition² in the way of knowledge is the solution of previous doubts; but when one is ignorant of the bond of a thing, it is not possible for such to loose it. But the perplexity of the intellect makes manifest this assertion respecting the matter in hand; for so far forth as the dianoetic faculty doubts, so far does it undergo something similar to persons loaded with chains; for it is impossible, in both cases, to advance further. Wherefore, it is necessary, in the first instance, to speculate into all the difficulties involved in the present subject, both on account of these things, and also from the fact, that they who carry on an investigation, without doubting first, are similar to persons ignorant where they ought to walk; and, in addition to these things, neither can such know whether he has discovered the object of his speculation or not; for the end is not manifest to this speculator: but to one who has previously doubted, in a judicious way, it is manifest.

This idea, according to Asclepius, is taken by Aristotle from Plato, who pithily illustrates it by the case of fire being the result of the rubbing together of two sticks.

¹ This book, if we allow what is commonly called Book I. the Less to be as a separate one and as book II., would, in this case, stand third in order, which it does in some of the MSS. In this book, however, Aristotle proceeds, according to the hint dropped at the end of the first book, to lay before his readers, after the mode usually adopted by disputants in the schools, the doubts suggested to a thinking mind, as connected with the subject-matter of ontological or metaphysical

further, there is a necessity that a person should be better qualified for forming a judgment who has heard all the reasons, as it were, of adversaries and opposing disputants.

Now, the first source of perplexity is concerning those things which we have expressed doubts of causes, as a of in our Preface; namely, whether to speculate into causes¹ be the province of one or many garded as one sciences? and whether it be the province of this science to discover merely the primary principles of substance, or also to speculate concerning the first principles from which all derive their demonstrations? as, for instance, whether it is possible to affirm and deny one and the same thing, at the same time, or not, and concerning the other things of such a kind? And, if it is the province of this science to be conversant about substance, whether one may be about all, or whether there be many such in existence? and, if many, whether all are akin to each other, or it may be proper to style some of them sciences of "wisdom," and others of them, something else?

And this very thing is amongst the necessary 3. Questions as

affirmed that sensible substances exist only, of substances, or whether others also subsist in addition to these? and whether there is a genus singly, or a number of genera of substances, according to the opinion of those who introduce both forms and mathematical entities as things intermediate between these and sensibles? Concerning these, therefore,—as we have said,—an examination must be made; and also concerning substances, whether the speculation extend only to them, or to the essential accidents of these substances? But, in addition to these points, we might inquire in regard of sameness² and diversity, and

similarity and dissimilarity, and identity and contrariety, and concerning priority and subsequence, and all the rest of such things, concerning as many as the Dialecticians endeavour to

points of investigation, whether it should be to the different

¹ This subject is considered more at large in book III.

² Aristotle had already discussed these points, one would suppose, with sufficient copiousness in the Topics: why, then, do these inquiries intrude into the regions of ontology? The commentators reply, that in his Logic he treats of these merely speculatively, ἐνδόζως, but here, as a metaphysician ought, really, ἀληθινώς.

examine, instituting their inquiries from matters merely of opinion,—we might, I say, investigate whose province it is to speculate into all of these. Further, may one investigate whatsoever things are essential accidents in these very things, both not only what each of them is, but also whether, in truth, one be contrary to one?

4. Inquiries in regard of first principles, περὶ ἀρχῶν—what they are; how many they are; and as to their mode of subsistence.

And whether genera are first principles and elements, or those things into which, as being inherent, each thing is divided, and if the genera are so, whether they are such things as are predicated last or the first concerning individuals? as, for example, whether animal or man be a first principle, and be so rather than a singular?

But most especially must we investigate and examine, with pains, as to whether besides matter there is any absolute cause or not, and whether this is separate or not, and whether it be one, or such causes may be many in number? And whether there is anything beside entirety,1 (but I mean by entirety when anything has been predicated of matter,) or nothing, or whether this is the case with some things, indeed, but not so with others, and what sort of entities such are? Moreover, whether first principles are limited in number or in species, both those that subsist in formal causes and those that are in the subject? and whether of things corruptible and incorruptible the principles be the same or different? and whether all are incorruptible, or whether of corruptible things there are corruptible principles? Moreover, also, the most difficult of all, and involving the greatest perplexity, is the inquiry, whether unity and entity, as the Pythagoreaus and Plato used to affirm, be not anything else but the substance of entities; or this be not the case, but that there be some other subject, as Empedocles says harmony is. and a certain other philosopher, fire, and another, water or air? And whether first principles are universal or are as the singulars of things? and whether they subsist in capacity or in energy? Further, whether they subsist otherwise than according to motion? for also these speculations would furnish much perplexity. But, in addition to these points. there remains the inquiry, whether numbers and dimensions.

¹ This subject of the τὸ σύνολον is treated of in bock VI. more fully; for example, vide chapter iii.

and figures and points, be certain substances or not? and, if they are substances, whether they are capable of being separated from sensibles or be inherent in them? for, concerning all of these questions, not only is it difficult successfully to attain unto the truth, but neither is a judicious doubting easy for the reasoning faculties.¹

CHAPTER II.2

In the first place, indeed, therefore, let us 1. The question institute an inquiry concerning the first asser- discussed,- Is ontology, as a tions which we have made; namely, whether to science of speculate concerning all kinds of causes be the causes, to be regarded as one province of one or many sciences? 3 For how science or would it be the province of a single science to take cognisance of existing first principles when they are not contrary to each other? But, further, in the case of many of the entities all do not exist in all 4 of them. For in what way is it possible for the principle of motion to be found in things incapable of motion; or that the nature of the good should, if everything which may be essentially good, and by reason of its own nature, is an end, and so a cause, inasmuch as on account of that other things are both produced and exist? But the end and the final cause are an end of any action. And all things in the act of doing are attended with motion; therefore, in things incapable of motion it would not be possible that this should exist as the first principle, or that there be therein any essential good. Wherefore, also, in mathematics nothing is demonstrated through this cause; nor is there any demonstration for the reason that a thing is better or worse: but neither does any mathematician make

1 Or τῷ λόγῳ might be translated, "on rational grounds."

3 Mr. Maurice remarks, in his Introduction to Moral and Metaphysical Science, on this passage, that "this question involves the very

subject of the whole treatise."

⁴ All are not agreed about the text. I have translated it as it stands in Bekker πασαι, of course, refers to λρχαί.

² Aristotle having enumerated the doubts which suggest themselves, now proceeds to enter upon an examination of each separately; which he does, in general, by laying down the reasons on both sides, as well for the affirmative as for the negative of each question.

mention at all of any such thing whatsoever. Therefore, f this reason, certain of the Sophists, as, for example, Aristippu regarded these sciences with disdain; for in the other art even the mechanical ones themselves, as in those of carpents and shoe-making, he said that wherefore a thing is better worse could be declared in every respect, but that the mathematical sciences 1 make no account concerning thing good and evil. But, truly, if there are, at least, many science of causes, and different sciences of a different first principl which of these must be said to be the one under investigation or whom of those that are in possession of them shall v pronounce scientifically informed, particularly in the matt under inquiry—for in the same subject is it possible that a the modes of causes exist; as, for example, of a house, th origin of the principle of motion is from art and the builde and the final cause is the work, but the matter is earth ar stones, and the form is the definition?

From the distinctions, therefore, laid down b a science of the us originally, as to which of the sciences v τό τί ἐστί, is a ought to denominate wisdom, is involved reason for further styling each thus. For far as a science is most qualified for the pre-eminence and fe superiority over the rest, and so far as it is just that, servants, the rest of the sciences should not contradict, a far such is a science of the end and of the good, for the reof things are on account of this; but as far as wisdom has been defined a science of first causes, and of that which is e pecially capable of being scientifically known, so far suc would be a science of substance. For seeing that persons ma acquire the same knowledge by many methods, we say the he rather understands a thing who makes known by i being what that thing is than by its not-being; and of the themselves one in preference to another, and particularly h who knows what a thing is, and not he who knows th quantity or the quality of a thing, or what it is by natur

¹ The mathematical sciences stood in higher estimation amongst the Platonists than the Peripateties. As to the sneer of Aristippus, in which Aristotle almost appears silently to join, an answer might, in one was be given in the value which Plotinus attaches to mathematics of familiarizing mankind with that part of their nature not included in the notion of body; or, to use his own words, πρὸς συνεθισμὸν τῆς ἀσωμάτιστες.

fitted for in the way of action or of passion. Further, in the case of ther things, the understanding each of those subjects concerning which there are demonstrations, we think then to have an existence when we may understand what a thing is; for instance, what the squaring of a right-lined figure is: that it is the finding of a mean proportional. In like manner is it in the case of the rest. But with regard to generations, and actions, and every kind of change, we are in a way of understanding each when we understand the first principle of motion; and this is different and in opposition to the end. Wherefore, it would appear to belong to the department of a different science 2 to investigate each of these causes.

But, truly, also, with regard to demonstrative 3. The question first principles, whether they belong to one science discussed as regards apodeikor more is a question open to doubt. But I tie principles term demonstrative even those common opinions what they are, and whether from which all derive their demonstrations; for they fall under the province of instance, that everything must needs be either ontological an affirmation or negation, and that it is im-

possible for the same thing to be and not to be at the same time, and whatsoever other such propositions there are. It is, I say, a question open to doubt, whether there be one science of these and of substance or a different one; and if not one, whether it is necessary to denominate as such the science under investigation? Therefore it would not then appear reasonable, indeed, that it should be the province of one science; for why, in preference, should the perception concerning these peculiarly belong to geometry rather than to any other science whatsoever? If, therefore, in like manner, truly it belongs to any whatsoever, but it does not admit of belonging to all the sciences, as neither is it the peculiarity of the rest, so neither is it the province of that science which makes known the substances to investigate concerning these. But, at the same time, also, in what way will it be the science of these? For what each of these happens to be we also now know; the rest

2 Alexar ler, instead of the usual reading, would insert our before alans.

¹ For instance, if you wanted to make a rectangle into a square, you should find a mean between two of its conterminous sides; and the square of that would be the required one, on the principle that the rectangle under the extremes is equal to the square of the mean.

of the arts, therefore, employ them as things known. But if there be a demonstrative science concerning them, it will be necessary that there be a certain subject-genus, and that some of these, indeed, should be passive properties and others axioms: for concerning all things it is impossible that there should be a demonstration; for demonstration must needs be composed of certain principles, and be conversant respecting some thing, and the demonstration of some things. Wherefore, it happens that there is one particular genus of all things that are being demonstrated, for all the demonstrative sciences employ axioms. But, truly, if there be a science or substance different from the one concerning these, which of them is by nature fitted to be more sovereign and prior, for especially and universally the principles of all things are the axioms? And if this is not the part of the philosopher, whose else will it be to speculate into the truth and falsehood regarding these ?

And, upon the whole, whether of all substances1 is there one science or more? if, indeed, therefore, there is not one science of such, what sort of substance must we consider as the subject-matter of this science of ontology? But that there should be one science of all substances is not reasonable; for there would be one demonstrative science concerning all things that are essential accidents, if every demonstrative science, in respect of a certain subject, speculates into essential accidents from general opinions. Respecting, then, the same genus it is the province of the same science to investigate the essential accidents from these same general opinions: for an examination respecting the wherefore belongs to one science, and to one respecting those elements whereof a thing consists, whether both investigations belong to the same or a different science? Wherefore, the like will take place in regard of accidents, whether these will investigate them or one of those? But, further, might we examine whether the speculation is confined only to substances, or is also concerning the acci-

¹ Substances would be classed by the Peripatetic and Platonic schools as being those that are cognisant by the mind, and immoveable, and that fall under the notice of the senses, and have motion impressed upon them; that is, οὐσίαι, νοηταί καὶ ἀκίνητοι, and οὐσ τι αἰσθηταὶ καὶ ἐν τίνησει.

dents 1 in these? but I say, for example, if a solid oe a certain substance, and lines, and surfaces, whether it be the province of the same science to take cognisance of these things, and of the accidents of each genus about which the mathematical sciences demonstrate, or if it be the province of a different one? For if, indeed, of the same, there would be a certain demonstrative science, and that the science of substance; but of the essence or formal cause there does not appear to be a demonstration: but, if of a different science, what will be the science that speculates about the accidents of substance? for this would be altogether difficult to render an account of. Further, also, whether must we say that there are sensible substances only, or, also, besides these, others? and whether do the genera of these substances happen to subsist singly, or are they more numerous, as, for instance, they who speak both of forms and media between forms,2 and things sensible, concerning which, they say, are conversant the mathematical sciences?

As to the assertion, then, indeed, that we have 5. Denial of the made, anamely, that forms are causes, and sub-existence of forms separable stances absolutely subsisting, it has been declared from sensibles. in the earliest of our disquisitions concerning these: but as these inquiries in many ways are clogged with difficulties, it would be no less absurd the assertion that there are, indeed, certain natures besides those which are in the heavens, and that these are the same with things sensible, except that the former are, indeed, eternal, and the latter, corruptible. For they speak of the existence of ideal man, and ideal horse, and ideal health, but say nothing else in regard of these; acting, in a way, similar to those who affirm the existence of the gods, no doubt, but in the shape of men;4 for neither

¹ As to a science of the τὸ συμβεβηκός, vide book V. chap. ii.

² As regards the system of the Platonists in this point of forms, or τὰ εἴδη, Aristotle has already delivered his opinions in the first book, and resumes his consideration of this portion of their philosophy in book XII. chap iv.

³ λέγομεν: in using the first person, Aristotle seems to identify himself, though perhaps he would not be brought to acknowledge this, with the Platonic school. He was, it is needless to say, a pupil of Plato's, though he soon burst away from his master.

⁴ This has been a tendency in man always; one great aim in the law of Moses is to counteract this tendency. The folly of anthropomorphism is wittily exposed in Cicero's De Nat. Deor. lib. I. cc. 27 sqq

did these latter constitute aught save eternal men, nor do the former make species anything else but eternal sensibles.

6. The inquiry,
—Are there
mathematical
media between
forms and sensibles, and separable from
sensibles? Objections thereto
stated and explained.

But, further, if in addition, also, to forms and sensibles any will set down things intermediate, he will be involved in many doubts. For it is evident that, in like manner, there will be lines, and each of the other genera, besides also them that are sensible. Wherefore, since astrology is one of these, there will also be a certain heaven besides the sensible heaven, and a certain other

sun and moon; and so with the rest, in like manner, of the bodies that are situated in the heavens. Although, how need one place confidence in such statements as these? for neither is it reasonable that this ideal heaven should be incapable of motion; but, also, that it should be capable of motion is altogether impossible. In like manner, also, is it the case concerning the objects whereof optical science treats, and that of harmonics in mathematics; for, also, it is impossible that these should have a subsistence different from sensibles through the same causes: for if things sensible and senses have an intermediate subsistence, it is manifest, also, that there will be animals which will be media between them and things corruptible. But one would doubt, also, concerning what sort of entities it is necessary for these sciences to investigate. For if geodesy will differ from geometry in this only, that one is conversant about things which we perceive by the senses, but the other, about things that are not cognisant by sense, it is manifest that besides the medici nal science, and besides each of the rest, there will be a certain science intermediate between the healing art itself and this particular art of medicine. Although, indeed, how is this possible? for, also, would there be, in such a case, certain salubrious qualities in addition to those that are sensible. and to the salubrious itself: but, at the same time, neither is this true that geodesy 1 is conversant about sensible

I Geodesy, like the pure mathematical sciences, originated, in Egypt from local circumstances. It was the growth of a necessity annually experienced of having fresh surveys of land, and effaced land-marker restored, in consequence of the inundation of the river Nile. These is that to teal with ra advices.

magnitudes and those that are corruptible; for it would fall into decay when they were in process of being destroyed. But, truly, neither will astronomy be conversant about sensible magnitude nor about yon heaven. For neither are the lines that fall under the cognisance of the senses the same as the geometrician describes them; for nought of the things that are perceived by the senses is in this way strictly straight or round, for the circle touches the rule not in a point, but as Protagoras 1 was accustomed to say in his refutation of the geometricians. Neither are the motions and the evolutions of the heaven similar to those about which astrology has formed its systems; nor have the symbols 2 the same nature with the stars.

But there are some persons who say that these 7. Objections reputed media between forms and sensibles are against the position of, indeed, separable from sensibles, at least, but being mathematical media inherent in them: and to enumerate all the impossibilities attendant upon these statements sibles. would require a more copious discourse; but even it will be sufficient to speculate thus much on this point. For neither is it reasonable that this should be so in the case of these merely; but it is evident that it would be possible, also, for forms to subsist in sensibles: for both of these are results of the same process of reasoning. But, further, must there needs

'Sophist,' see Grobe's History of Greece, vol. viii. pp. 474 sqq.

When astronomy became entangled in the thorns of superstition, we know how the astronomic charts became crowded with cabalistic signs, for the formation of horoscopes, and other vain subtleties of un tutored reason; which signs soon displaced the sober symbols of mathe

rostics.

¹ This alludes to a practice of Protagoras, who used to give an illustration of the principle stated in the text by actually applying the rule to the circle in the presence of the geometricians, and then laugh at them, in his derision of their science. This quite accords with the usual conduct of the sect to which Protagoras attached himself; namely, that of the Sophists, who appeared at the time of the transition of the early Greek philosophy into that which begun with Socrates, and reached maturity under Plato and Aristotle. The Sophists, however men of learning at the first, gradually degenerated into mere pretenders to knowledge, whose aim was merely to extort money; and the effect of their system would, if generally adopted, have been to destroy the distinction between truth and falsehood. Fortunately, however, a dawn of purer radiance was soon to break over Greece, and to dissipate these mists and clouds of darkness. As to the original import of the term 'Sophist,' see Grobe's History of Greece, vol. viii. pp. 474 sqq.

be two solids in the same place; and these mathematical entities must needs not be things incapable of motion, seeing that they, at least, subsist in sensibles that are being moved and, in short, on what account will any one lay down their having a subsistence, indeed, and a subsistence in sensibles for the same absurdities with the things that have been previously spoken will ensue; for there will be a certain heaven in addition to the heaven we see, except that it will not be separate, but in the same place, which is still more absurd.

CHAPTER III.1

1. The question,
—Are genera
first principles?
discussed in
both the affirmative and the
negative, by a
reference to
things rational,
natural, and
artificial.

Now, respecting these points much doubt therefore prevails; namely, how it is necessary by forming one's opinion thereupon to attain unto the truth: and, likewise, respecting first principles, whether it is requisite to consider the genera as elements and first principles, or, in preference, those things from which, as inherent, each first thing consists? as, for example, the

each first thing consists? as, for example, the elements and first principles of voice appear to be those things from which all voices are composed primarily, but not the voice in common; and we say that those things are elements of figures the demonstrations of which are inherent in the demonstrations either of all or of the greater part of other things But, further, both some in affirming that there are many elements of bodies, and others that there is one?, of which they are composed, and from which they consist, assert these to be the first principles; as, for example, Empedocles asserts that fire and water, and the elements subsisting along with these, are those from which, as being inherent, entities derive their existence: but he does not speak of these as the genera of entities. And, in addition to these statements, we may subjoin the remark, that if any one wishes to contemplate the nature of the rest of things—as, for

² This dogma of one original element, or material principle, is steadily opposed by Aristotle throughout the Metaphysics.

¹ Aristotle still continues his discussion of the enumerated doubts; and in the order that he states them in the beginning of this book.

example, a bed, of what parts it consists, and how those parts are put together-in that case he is acquainted with the nature of it. From these reasons, therefore, it would appear that first principles would not be the genera of entities. But so far forth as we obtain a knowledge of each thing by means of the definitions, and so far as first principles are the genera o definitions, it is necessary, also, that first principles be the genera of things capable of definition. And, likewise, if to acquire the science of the forms according to which entities are denominated is to acquire the science of entities themselves, in this case the genera of the forms are first principles. But those, also, who affirm that the elements of entities are unity or entity,2 or the great and the little, appear to employ these as genera. But neither, truly, in both cases is it possible, at least, to affirm, also, that they are first principles. For indeed, of substance there is one reason or formal principle; different, however, will be the definition through the genera, and that which declares the entities whereof, as inherent, a thing consists. If, also, most especially, in addition to these things, the genera are first principles, whether is it necessary to regard the first of the genera to be principles, or the lowest that are predicated of individuals? for this, also, is involved in doubt. For if, indeed, it is requisite that universals are first principles in a more eminent degree, it is evident that the topmost genera will be first principles; for these are predicated of all things. Therefore, the first principles of entities will be as numerous as the first genera; so that unity and entity will be first principles and substances: for these especially are predicated of all entities. But it is not possible that there should be one genus of entities, or that unity or entity should be such; for it is necessary, indeed, that the differences of each genus both exist, and that each should be one: but it is impossible either for the species to be predicated about the proper differences of the genus, or for the genus to subsist, independent of the species of itself. Wherefore, if unity or entity be a genus, neither will entity or unity constitute any difference. But, doubtless, unless there be genera there will not be first principles, since genera are

¹ This tenet Aristotle examines in book I., and towards the close of the next chapter. He glances at this system in several parts of the Metaphysics, e.g. in book IX. chap. ii.

first principles. Further, also, media that are comprehended along with the differences will be genera as far as to individuals; but now this appears to be the case with some, and not with others. And further, in addition to these things, we may add that the differences are rather first principles than the genera; but if these, also, are first principles, first principles become infinite, so to speak : and this is especially the case if one should constitute the first genus a first principle.

prove that the lowest species

But truly, if, also, the one rather be that which is principal, and if one be a thing that is indivimay be princisible, and everything that is indivisible is so, either according to quantity or according to species.

and if that which is according to species have a prior subsistence, and the genera are more divisible into species, one would be predicated last, for man is not a genus of certain particular men. Further, of those things wherein the prior and subsequent are inherent, it is not possible that what is predicated of them would be anything different from these; for instance, if a duad be the first of numbers there will not be any number different from the species of numbers; and, in like manner, rather will there be figures in addition to the species of figures. But if this is not the case in regard of these, hardly, at least, will there be genera of other things in addition to the species, for of these there seem especially to be genera. But in individuals there is not one thing that is prior, and another that is subsequent. Further, where one thing is better and another worse, that which is better always is prior; so that none of these could be a genus. From these statements, indeed, therefore, it appears that those things that are predicated of individuals are first principles, rather than the genera. But, again, how, ou the other hand, it is necessary to regard these as first principles, it would not be easy to express. For it is requisite that there should be a first principle and a cause exclusive of the things of which there is a first principle, and that it should be capable of subsisting in a condition of separation therefrom; but, as to the existence of some such thing besides the singular, why should one make a supposition to this

Aristotle almost seems to think it to have been the business of him life to oppose the ideal hypothesis of Plane.

effect, except that it is predicated universally, and of all things? But if, indeed, this is done on this account, in such a case universals are to be set down as first principles in a more eminent degree, so that the first genera would be principles.

CHAPTER IV.

Bur a doubt closely connected with the fore- 1. Is there anygoing is one which of all is both the most thing separate from singularst difficult and the most requisite to examine into, concerning which our treatise, at present, is immediately occupied. For if there is not anything besides singulars, and if singulars are infinite, how is it possible to be in possession of a science of things that are infinite? for, as far as there is something that is one and the same, and as far as there is something that is universal, so far do we attain a knowledge of all things. But, doubtless, if this be necessary, and if there must needs be something in addition to singulars, it would be requisite that there be genera in addition to singulars. whether they are the lowest or the highest; but that this is impossible we have ourselves just now expressed a doubt.

But, further, 2 if most especially there is some- 2. 1s there anything besides the entire when anything has been thing separable predicated concerning matter, whether, if there compounded of be a certain form, must there needs be something matter and form!—this universal in addition to some, and not in addition question disto other things, or is there nothing universal cussed.

besides singulars? If, then, there is nothing universal besides singulars, there would not be anything that is cognisable by the mind; 3 but all things would fall beneath the notice of the

1 This is a very important chapter, not merely because it gives Aristotle's opinions on a subject where he may be seen in direct opporsition to his master, Plato, but also because we are favoured in it with a glimpse into Aristotle's transcendentalism.

The mode pursued by Aristotle, in the discussion of this question, is to show the validity of the affirmative, drawn from the absurdities

of the negative of it.

3 The reasoning contained in this and the following sentence throws a good deal of light upon the theological system of Aristotle; how in eparably connected it is with Psychology and Physics, at least, in the philosophy of the Stagyrite.

senses, and there would not be a scientific knowledge of anything, unless one would assert the exercise of the senses to be science. Further, would there be nothing eternal or immovable; for all things sensible are in a process of corruption, and are in motion. But, truly, if there is, at least, nothing that is eternal, neither is it a thing possible that there should be generation; for there must needs be something, namely, that which is being produced, and wherefrom it is produced: and of these the last must be ingenerable if both the progress of successive productions is to stop at all. and if generation from non-entity should be a thing that is impossible. But, moreover, on the supposition of such things being in existence as generation and motion, there must needs be a limit likewise, for neither is any motion infinite; but of every motion is there an end: but that cannot be produced which it is impossible could have been produced; but that which has been produced must needs exist when first it has been produced. But, further, if matter be an existence from the fact of its being ingenerable, still it is much more reasonable that substance should have a subsistence when that is generated so as to have a being; for if neither substance nor matter shall have an existence, neither will there be anything at all in existence: 2 but, if this be impossible, there must needs be something in addition to the entire, namely, the form and species; yet, if, on the other hand, any one will establish this dogma, a doubt presents itself, both in the case of what things one should make this assertion, and in the case of what one should not. For that this is not possible, in the case of all, is evident; for we would not posite existence of any particular house in addition to certain houses.

3. The question principles examined.

But, in addition to the foregoing points, we may subjoin the inquiry, whether will there be may subjoin the inquiry, whether will there be or plurality of one substance of all things, for instance, of men? Now, this is absurd, for all things are not one of which the substance is one, but are many and

different; this, however, also, is an unreasonable statement. And, at the same time, also, how would matter become each

¹ This point is discussed and reasoned upon similarly in the sixth book of the Physics, chap, v.

³ Such a supposition then would end in a system of nihilism.

of snese? and how is the entire both of these? But, further, respecting first principles we would also entertain this particular doubt. For if, indeed, they are one in species, nought will there be that is one in number; nor will actual unity or entity have any existence: and how would scientific knowledge be in existence, unless there was a certain one in all things?

But, truly, if they are one in number, each of the first principles also will be one; and not, as in the case of sensibles. one principle of one thing, and another of another; as, for instance, of this syllable when it is the same in species, the first principles, also, are the same in species, for these, likewise, are different in number; and if this be not the case, but if the first principles of entities are one in number, there will not be in existence anything else besides the elements; for to speak of one in number, or of the singular, makes no difference, for so we speak of the singular as one in number, and of the universal as that which is common to these. Just, therefore, does the case stand as if the elements of voice should be limited in number, all the letters necessarily must be in number as many as the elements, since neither two, nor more than two, of them would be the same.

§ 1. But a doubt 1 of no less difficulty has been 1. Are the prinoverlooked, both by modern investigators and by our predecessors, namely, as to whether the incorruptibles first principles of things corruptible and of things

ciples of corruptibles and

incorruptible be the same or different? For if, indeed, they are the same, how is it the case that some things are incorruptible and others corruptible, and from what cause does this difference arise?

Those of the Hesiodic school, and all as many as are theologians, fixed their thoughts only upon view of the the probable, as it appeared to themselves; but Theogonist this point. they have treated us with disdain. For, seeing that they make the first principles gods, and to have been produced from gods, whatsoever did not taste of the nectar and ambrosia they say are mortal; palpably speaking of these denominations as expressive of things that are known to

¹ The question now discussed is most import nt. as bearing directly on the inquiry,-What was the theology of Aristotic, or had he any such eystem at all?

themselves. Respecting, however, the actual adducing of these causes, they have spoken beyond our comprehension. For if, indeed, the immortals partake of these for the sake of pleasure, the nectar and ambrosia are, in no respect, the causes of their existence; and if these are the causes of their existence, how would they be eternal when thus requiring sustenance? But, respecting those fabulous systems of philosophy, it is not worth one's while considering them with seriousness.

3. A solution thereof of the Physicists shown to be inconsistent in the case of Empedocles. But from those who make assertions by demonstration, it is necessary to ascertain in our inquiries, why, forsooth, if entities are from the same source, some of them are in their nature eternal? and why others of these entities are subject to decay? But, inasmuch as they neither

mention a cause of this, and as it is not reasonable that the case should be so, it is manifest that the first principles of these would not be the same, nor would there be the same causes of them. For, also, one whom any person would suppose to speak particularly consistent with himself, namely, Empedocles, has, likewise, experienced the same difficulty For he, indeed, is for establishing discord—which is a first principle in his system—as a certain cause of corruption. Nevertheless, this would seem, however, also, to produce entities that are beyond the one; for from this are produced all the other works of creation. except the Deity. The following, at least, are the words of Empedocles:—

"From which are all things, as many as were, and are, and shall be after;

And trees therefrom have blossomed, and men and women, And beasts and birds, and water-fed fishes, And even the long-lived gods."

And the subsistence of all things independent of these is manifest; for, unless discord were inherent in things, all things would have been one, as he says: for when they

2 I have followed the text of the French edition. Bekker leads, ξξαύτοῦ τοῦ ἐνός.

Asclepius endeavours to exculpate Empedocles from the charges of Aristotle, by protesting against the literal interpretation of the language of that sage; contending that it is purely symbolical, and in nowise destructive of eternal entities.

a come teacher than last in the same:

would have come together, then last in the conglomeration would stand discord.

Wherefore, also, it happens to him, in his 4. This proved system, that the Deity, who is supremely happy, from the nature of God. should be less prudent than the rest of beings, for he does not know all the elements, for he is not in possession of discord; but the knowledge of the like is through the like.

"For, indeed, says he, by earth we see earth, and by water, water,
And ether divine by ether, and through fire the ruinous fire,
And by concord, concord, and by gloomy discord, discord."

But, to return to the point from whence our discourse digressed. This, at all events, is evident, ficency of the Empedoclean that it happens, according to the theory of dogma. Empedocles, that discord is no more the cause of corruption than of existence; and, in like manner, that neither is harmony a cause of existence more than of corruption, for while collecting things into unity it is a cause of corruption to other things. And, at the same time, also, he mentions no cause of the actual transmutation, save that the thing is thus constituted by nature to take place. Mark his words:—

"But when mighty discord was nourished in the members, And rose up to the honours of deified Time, who, holding The sway over them alternately, had, in the end, Surpassed the ample objects of God's adjuration."

As if, indeed, it were a thing necessary that a change should take place; but he does not bring to light any necessary cause. But, nevertheless, thus much, at least, he only asserts consistently, for he does not constitute some entities corruptible and others incorruptible, but all corruptible, except the elements. But the source of perplexity now

¹ This was a favourite dogma in the theories of sensation put forward by the old philosophers. It is acquiesced in by Plato in the Timzus. Its source has given rise to some questioning; it has been generally traced up to the Pythagoreans. Sextus Empiricus examines this point in the first of his books, "Contra Mathematicos," chap. xiii.

² I have thus differed from Taylor, who translates the word τεπεισμένοιο, "perfect," ἀμοιβαῖος σφίν, "being with them vicissitudinary, and παρελήλαται, "preceded." Now, as to this last translation, I cannot conceive what led Taylor into such an error, if it was not his incorrect rendering of the old Latin version. Such a renderirg of the word, however, robs the passage of its entire meaning.

mentioned is this: why, if entities spring from the same source, some of them are incorruptible and some of them are not so? That, therefore, the first principles of things would not be the same, let this much suffice to have been spoken.

But, if the first principles of things be different, 6. The position one matter of doubt, indeed, is, whether these that principles are different. also will be incorruptible or corruptible? For if, indeed, they are corruptible, it is manifest that it is requisite that these, also, should spring from certain entities; for all things perish into those from whence they derive their being. Wherefore, it happens that to principles there are other first principles that are prior; but this is impossible. both on the supposition of the progression being stationary, at some stage of its progress, and on the supposition of its going on to infinity. And, moreover, how will things perishable subsist if the first principles will be destroyed? but if these principles are imperishable, why, indeed, from these that are things imperishable will arise those that are perishable, but from the others those that are imperishable? for this is not reasonable, but either is impossible, or requires for its establishment much rational support. And, further, neither has any one attempted to enumerate different ones; but speculators assign the same first principles of all things the first subject of doubt, however, they entertain slightly,1 regarding it as something trifling

1. The question, whether entity and unity are first principles? examined in reference to the Platonists and Physicists.

§ 2. But, also, the most difficult point of all ² to examine into, and the most necessary for the discovery of truth, is, whether entity and unity are substances of entities, and whether each of them not being anything else, this is unity and that is entity; or whether it is necessary to investigate what, at length, unity and entity are, as if

another nature were the subject to these? For some, truly, in that way, and some in this, suppose their nature to be disposed. For Plato, indeed, and the Pythagoreans do not regard entity as anything different from unity, but that this

4 This subject has been already examine 1 in book I., and is discussed in other parts of the Metaphysics.

¹ The word dποτρώγουσιν is a metaphor derived from dogs mangling and destroying food, if interrupted in devouring it.

is their nature that it should be the same thing for the substance to be one, and to be a certain entity. But amongst natural philosophers, Empedocles, for instance, as if conducting the inquiry to that which is more known, says that unity is entity. For he would seem to affirm that this is harmony1—at least, this is a cause in his system of unity being found in all things. But others say that fire, and some that air, is this unity and entity from whence that entities both arise and are produced. So, in like manner, is it the case, also, with those who lay down the existence of more elements than these; for it is, likewise, necessary for these to reckon unity and entity such things as whatever, at least, they affirm first principles to be. But it happens, unless one will set down the existence of unity and entity as a certain substance, that not any of the rest of the universals will have any subsistence, for these are universal pre-eminently above all. But, if unity itself be not some particular thing, nor entity itself, much less will there be any of the other things that will have a subsistence, except those denominated singulars. But, further, on the supposition of unity not being a substance, it is evident that neither would number have a subsistence, as a certain nature that has been separated from entities, for number constitutes the monad; but the monad is the same as some certain unit. But, truly, if, at least, actual unity and actual entity be a certain particular thing, it is necessary that the substance of that thing be entity and unity; for it is not any different thing that is universally predicated about them, but these very same things.

But, doubtless, if actual entity and actual 2. The Physicist unity, at least, shall have any existence, much increases the doubt will arise how there will subsist anything difficulty of this question, and different from these. Now, I mean how there will leaves it unrebe more entities in existence than one. For any-

thing different from entity has no existence. Wherefore, according to the theory of Parmenides, it must needs happen that all entities are one, and that this one constitutes entity. But in both cases there is a difficulty; for even on the supposition whether unity, doubtless, be not substance. or whether any actual unity have a subsistence, it is impossible for number to be substance: but if, indeed, then, it has not a

subsistence, it hath been previously stated why; but if it has, the same doubt presents itself respecting entity also: for from what will there be another one besides the one itself, for must not that necessarily be not one, for all entities are either one or many, each of which is one? Further, if unity itself be indivisible, according, indeed, to the axiom of Zeno,1 nothing would there be having a subsistence. For that which neither when added nor subtracted makes anything greater or less, he affirms this not to belong to the category of entities, because entity is manifestly magnitude; and if it is magnitude it is corporeal, for this, in every way, is entity. But the addition of such things, in one way, will make what is greater, and, in another, will not make anything so at all. As a surface and a line make that which is greater; but a point and a monad, by no means, have this effect. But since this philosopher speculates clumsily,2 and it happens that there is something that is indivisible, wherefore, even in this way, also, hath one for him a certain reply as follows,—an addition of this sort will not make a thing greater, but will make it more; yet how, for sooth, from one, or more than one, of this kind will arise magnitude, for this is even like saying, that a line is made up of points? But, doubtless, if any one makes a supposition in this way, so that, as some say, from actual unity, and a something else that is not one, is composed number, not the less should it form a subject for investigation, why, and how, what is produced will one time be number, and another time, magnitude, if what is not one be inequality and the same nature. For neither is it manifest how from one and this nature, nor how from a certain number and this nature, magnitudes would arise.

¹ The Zeno mentioned here by Aristotle was the famous Eleatic philosopher of that name, and the friend of Parmenides. There was another Zeno, the founder of the school of the Stoics.

 $^{^2}$ φορτικώς. Taylor translates this word "importunately;" but or what authority I am unable to discover. The word literally applies to bodies, e.g. we say, πλοΐον φορτικόν, to mean a ship of burden; and then it is metaphorically transferred to persons, as meaning coarse or too ish and awkward

CHAPTER V.1

But a doubt connected with these is, whether 1. The question numbers and bodies, and surfaces and points, numbers and re certain substances or not? For if they are figures, &c. subnot, it eludes our comprehension what being stances?

s, and what the substances of entities are. For passive properties, and motions, and relations, and dispositions, and ratios, lo not appear to signify a substance of anything; for Il these are predicated respecting a certain subject, and no one of them can be said to be this or that particular thing. But things which would seem particularly to signify substance, namely, water, and earth, and fire, from which compounded bodies consist, the heats and colds of these and such like qualities are affections, not substances; but ill the while the body, which undergoes these passive conditions, alone sustains them as a certain entity, and as being a certain substance. But, truly, both body is less ubstance than a superficies, and this latter than a line, and his than the monad and the point, for by these is body lefined. And these, indeed, seem capable of existence without body; but the existence of body, without these, seems mpossible.

Wherefore, the majority of speculators and our 2. Appeal, on redecessors considered substance and entity to this subject, to

e body, and the other things to be passive antiquity.

properties of this; so that, also, the first principles—those of bodies—are the first principles of entities. Subsequent nvestigators, however, and they, too, persons that appeared ndowed with more wisdom than these, supposed such to e numbers. As, therefore, we have said, unless these are ubstance, there is, upon the whole, no substance in existence, or no entity, for the accidents, at least, in these it would not, ruly, be worthy to call entities.

² This assertion is exemplified by what Aristotle has laid down in

is review of the Greek philosophy in book L.

¹ Aristotle now proceeds to examine this fundamental dogma with he Pythagoreans, which he has already discussed, partially, in book I., nd resumes the consideration of in book XII. of the Metaphysics.

But if, doubtless, this is acknowledged, that dimensions and points are substance, rathe discussion of this inquiry. than bodies themselves, yet we do not perceiv to what sort of bodies these would belong (for that the he inherent in things that fall under cognisance of the senses, this is impossible); in this case, then, there would not be any substance in existence. Further, however it appears that all these entities are divisions of body, one indeed, into breadth, and another into depth, and a third int length. But, in addition to these things, in like manner there is in the solid every kind of figure whatsoever; so that if neither mercury is in the stone, nor the half of a cube in the cube, in such a way as has been defined neither, in thi case, would one surface exist in body: for if this would be th case with anything whatsoever, it would be with that which would separate the half. Now, there is the same mode of reasoning in the case of a line, and a point, and a monad wherefore, if body especially be substance, and if these ar substance rather than this, and these have no existence, no do certain substances exist, there eludes our comprehension what entity is, and what is the substance of entities. For in addition to the statements that have been made, thos irrational consequences relating to generation and corruption also, take place. For, indeed, substance—when not previousl existing it comes into existence now, or when it which for merly had an existence afterwards ceases to exist-the sub stance, I say, appears to undergo these affections, namely production and corruption; but points, and lines, and surfaces cannot possibly arise or be destroyed, though sometimes thes have a subsistence, and sometimes they have not. For whe bodies mutually touch or intersect each other, at the sam time that they touch they become one, and at the same tim that they intersect they become two. So that points, line and surfaces, when bodies are compounded together, have n subsistence, but then have been reduced to corruption: but when bodies are divided, these rise into existence, though pre viously they had no existence. For a point, truly, that indivisible is not capable of being divided into two; and,

¹ The student would do well to consult Mosheim's Dissertation of "A Creation out of Nothing;" to be found amongst his commentaries Cultyorth.

they are produced and destroyed, they are produced from something. But, in a similar way, is it the case respecting the present time, which is contained in duration, for neither does this admit of being generated and destroyed, but, nevertheless, invariably seems to be a thing that is different, not that it is, however, any particular substance. In like manner, also, it is evident that it is the case both respecting points. and lines, and surfaces, for the reasoning is the same; for all these, in like manner, are either bounds or divisions.

CHAPTER VI.1 But, upon the whole, would one feel perplexity 1. Are there any

why also it is necessary to investigate into cer- other principles

tain other entities besides sensibles and media, for over and above mathematical example, such as we posite as forms? For if it is entities and on this account, because mathematical entities, indeed, differ from those that are here in a certain ot! n respect, yet, in regard of there being many of them of the same species, there is no difference in this. Wherevore, the first principles of these will not be limited in number as neither of all the lines which are here are the first principles limited in number, but in species, unless one takes the principle of this particular syllable, or of this particular voice, and the first principles of these will be limited in number. In like manner, also, is it the case with things that

are intermediate; for there, likewise, things of the same species are infinite. Wherefore, unless, in addition to sensibles and mathematical entitities, there are certain others, such as some call the forms, there will not be a substance one n number and species; nor will there be certain first principles of entities so many in number, but in species. If, then, this is necessary, the subsistence of forms, on this account, is necessary also. For even although they who make such

assertions do not propound their theories with distinctness, 1 This brings us to the close of the examination of the doubts that nad been started in the commencement of this book. Some of them are discussed with almost studied obscurity. They, however, strongly llustrate the state of ontological science in Aristotle's time, who may e called its progenitor.

yet it is this which they aim at; and they must needs affirm this, that each of the forms is a certain substance, and that not one of them subsists according to accident. But, doubtless, if we posite the existence of the forms and of the first principles as one in number, but not in species, we have declared the impossibilities which must need come to pass.

The mode of the subsistence of principles. Some other manner? For if, indeed, in some other manner, there will be something else that is prior to first principles; for potentiality is prior to that cause: but it is not necessary that everything that is potential should be disposed in that way. But if elements are existent in potentiality, it is admissible that none of the entities should have a subsistence; for it is possible for that to exist which not as yet has any existence: for, indeed, that which has no existence is being produced, but nothing of things that are impotential is produced.

3. Shall we predicate reality of aniversals or of singulars?

And these doubts, then, is it necessary to moot respecting first principles; and there remains, also, the inquiry whether universals exist, or, as we say, singulars? For if, indeed, uni-

versals exist, they will not be substances; for nought of those things that are general signify this particular thing, but a thing of such a sort; but the substance is this particular thing. But if it will be possible to exhibit this particular thing, and that which thereof may in common be predicated in such a case many animals will Socrates himself be, and man and animal if each signify this certain particular thing and that which is one. If, indeed, therefore, first principle are universal, these consequences take place; but if they are not universal, but are as singulars, they will not be objects of scientific knowledge; for the sciences are conversant about all things that are universal. Wherefore, will there be different first principles prior to principles, namely, those that are predicated universally, in case there is likely to be a science of them.

¹ The subject of potentiality, or capacity in general, is examine into more at large by Aristotle in book VIII.

BOOK III,1

CHAPTER I.

THERE is a certain science which makes, as the Ontology an object of its speculation, entity, as far forth as it is universal science of entity, and not a parti entity, and the things which are essentially inherent in this. But this is the same with none cular science of those which are called particular sciences; for none of the rest of the sciences examines universally concerning entity so far forth as it is entity: but, cutting away a certain portion of it, they investigate what is accidental in regard of this; as, for example, the mathematical sciences. But, whereas we are in search of first principles and the topmost causes, it is evident that they must needs be absolutely of a certain nature. If, therefore, they, also, who investigate the elements of entities were accustomed to investigate these first principles, it is necessary, likewise, that the elements of entity should not have a subsistence according to accident. but so far forth as they are entities. Wherefore, also, mus: we ascertain the first causes of entity, so far as it is entity.

CHAPTER II.

Now, entity is spoken of in various senses, 1. Significations indeed, but in reference to one, 2 and to one of entity or the certain nature, and not equivocally; but, in like 70 00. manner, also, as everything conducive to health is termed

² The aim of Aristotle seems to be to show that the unity of metaphysical science is not destroyed by the multiplicity of subjects which

fall under its province.

¹ Some make this book to be book IV., instead of book III. Aristotle now proceeds to lay before his readers what is to form the subject-matter of his treatise on Metaphysics, namely, entity, as such, or unity, with the ontologist an interchangeable term. The foregoing book was disputative, whereas this is explanatory. In the one he merely starts difficulties, whereas in the other he does not enumerate the doubt without deciding it one way or the other.

so in reference to health, partly, indeed, in its preserving that state, and partly in giving rise to it, and partly in being an indication of health, and partly in being receptive of it; and, in like manner, as the medicinal is styled so in reference to the art of medicine; for, indeed, a thing is called medicinal partly in reference to its possessing the medicinal power, partly in its being by nature adapted for the possession of such, and partly in its being the work of the medicinal art: and we shall receive the predication of other things in a similar manner with these. Thus, however, is entity, also, spoken of in various ways indeed; but every entity in reference to one first cause: for some things, because they are substances, are styled entities; but others, because they are affections of substance; but others, because they are a way to substance, either as corruptions, or privations, or qualities, or things formative or generative, of substance, or of those which are spoken of in reference to substance, or the negations of any of these or of substance. Wherefore, also, the nonentity we pronounce to be non-entity.

As, then, there is one science of all things 2. Metaphysics pertaining to health, in like manner, also, is sevence. this so in the case of other things. For it is the province of one science to speculate concerning not only those things spoken of according to one, but also those poken of in reference to a single nature. For these, also, in a certain manner, are spoken of in accordance with one. It is evident, therefore, that it is the province of a single science to speculate concerning entities, so far forth as they are entities. But in every respect is the science of ontology strictly a science of that which is first or elemental. both on which the other things depend and through which they are denominated. If, then, this is substance, the Philosopher or Metaphysician must needs be in possession of the first principles and causes of substances. Now, of every genus there is both one sense of each and one science; as, for instance, grammatical science is one, and speculates into all vocal sounds. Wherefore, to speculate into, also, the number of the species of entity, and the species of the species, belongs to a science one in kind.

1 The subject of entity is fully discussed in the next book chap. vii.

If, therefore, entity and unity are the same 3. Science of thing, and one nature, from the fact of their entity the same as a science of following each other as first principle and cause, unity, or the vet they are not manifested by a single defini- τὸ εν. tion; there is, however, no difference, should we even make our suppositions in regard of them after a similar manner, nay, even rather is it for the advantage of the present inquiry. For it is the same thing, one man and the entity man and man; and not anything different does it make manifest, according to a repetition of the expression, to say man is, and man and one man: but it is evident that there is no separation of being either in the case of production or corruption. But in like manner, also, is it the case with unity. Wherefore, it is manifest that addition in these implies the same thing, and that nothing different is unity from entity And, further, the substance of each thing is one not according to accident; and in like manner, also, is it the case with any entity whatsoever. Therefore, as numerous as are the species of unity,2 so numerous, also, are those of entity, into the nature of which it is the province of the same science in kind to investigate: now I speak, for instance, of sameness and similarity, and of the other things of this sort, and of those that are in opposition to these. And almost all contraries are reduced to this first principle. These points, however, have formed the subject-matter of our inquiries in our treatise styled, "A Selection of Contraries."

And so many portions of philosophy are there as 4. Why it is that there are, at least, substances. Wherefore, is it ontology has to necessary that there should be a certain first phi- inquire into pri- vation, negalosophy, and one next in order belonging to these; tion, &c.; and, in general, into for unity and entity are things straightway involv- opposites and ing genera; wherefore, also, the sciences will follow contraries.

upon these. For the Philosopher or Metaphysician is as one that is styled a Mathematician, for his science also has parts; and there is a certain first and second science, and another next in order, in mathematics. But whereas it is the province of one science to investigate things that are in opposition, and

² The subject of unity is examined into in book IX.

¹ This position, as to the identity in signification of entity and unity, • σο δν, το εν,—is questioned by many.

since plurality is opposed to unity, it is also the province of one science to speculate into negation and privation, on account of both kinds of inquiry being possible in the case of unity, of which there is the negation or the privation, either absolutely affirmed that such does not reside therein, or in a certain genus thereof. In this case, indeed, therefore, the difference is present in unity with the exception of that which is inherent in negation, (for negation is the absence of that) And in privation, also, is there a certain subject nature of which the privation is predicated. Now, plurality is opposed to unity; wherefore, also, the things that are in opposition to those that have been mentioned—namely, both diversity, and dissimilarity, and inequality, and as many other qualities as are denominated either according to the same, or according to plurality and unity-it is the province of the science of metaphysics that we have alluded to, to examine into; among the number of which, also, a certain one is contrariety; for contrariety is a certain difference, but difference is diversity.

Wherefore, since unity is spoken of in various 5. This unity of ways,2 these, also, shall in many ways be spoken ontology not destroyed by of; but, nevertheless, it is the province of one the diversity in science to make known all such; for even though meaning of its subject-matter. unity be spoken of in many ways, on that account it is not the province of a different science to investigate them: if, however, neither the definitions are capable of being reduced in accordance with one, nor in reference to one, then is it the province of a different science. But since all such are referred to what is first-as, for example; as many things as are styled one are spoken of in reference to the first one-in the same manuer may the assertion be made, that this science is concerning sameness and diversity, and the rest of the contraries. Wherefore, in dividing how many modes each is expressed by, in this way must reference be made to what is first or original in each category, in order to ascertain how it is expressed in reference to that. For things will be denominated partly by reason of having those primaries, and partly that they are causes of them, and partly according to other such modes. Therefore, is it evident, as has been stated in the doubts, that it is

¹ Vide book IX. chap. vi.

² Vide book IV. chap. vi., and book IX. chap. i.

the province of one science to institute an inquiry concerning these and concerning substance. But this was one of those inquiries that have been mentioned in the doubts.

And it is the part of the philosopher to be 6. The foreable to speculate about all the foregoing sub-going subjects, yets of inquiry. For, if it be not the province subjects of inquiry. For, if it be not the province of the philosopher, who shall there be that will ontologist, be likely to examine whether he be the same from the anaperson, Socrates, and Socrates sitting; or whether logy of number, one be contrary to one, or what a contrary is,

or in how many ways it is denominated? In like manner, also, is it in the case of the rest of such points for investigation. Since, therefore, these of themselves are affections of unity, so far forth as it is unity, and of entity, so far forth as it is entity, but not so far forth as they are numbers, or lines, or fire, it is evident that it is the province of that science of ontology to make known both what these are, and the accidents that are inherent in them. And not in this respect do they err who examine concerning these, as not philosophising, but because substance, about which they understand nothing, is a thing prior in existence. Since, as there are peculiar affections of number, as far as it is number, (for instance, oddness, evenness, commensurability, equality, excess, defect.) and as these both absolutely and relatively to one another are inherent in numbers, and since in a similar way there are other peculiar qualities, in what is solid and incapable of motion, and in what is being moved, both that which is without weight, and that which has weight, so, also, in entity, so far forth as it is entity, are there certain peculiar properties; and these are they about the truth of which it is the province of the philosopher or ontologist to inquire.

Now, a proof of this is the following: 1 for 7. Secondly, dialecticians and sophists assume, indeed, the from a reference same figure as the philosopher, (for sophistical is only apparent wisdom, and dialecticians dispute about all things;) to all, however, is entity common. But they dispute concerning these, evidently, from the cause of these being proper subjects of inquiry for philosophy. For, in-

¹ Aristotle seems to think that for the sophist or dialectician to claim the title of philosopher was a mere piece of assumption; and, Indeed, to discuss at all subjects of ontology. See note, p. 63.

deed, sophistry and dialectics are employed about the same genus as philosophy is; but philosophy differs from the one in the mode of power, and from the other in the choice of life.1 And again, dialectic science is merely tentative of the knowledge of those things that philosophy has already actually reached; but sophistic science is only apparent, and 8. Thirdly, from not real. And the same is further proved from the reduction of the fact that a different co-ordination of concontraries to traries is privation, and all things are referred unity. to entity and nonentity, and to unity and plurality: as, for instance, rest in its nature partakes of unity, and motion of plurality. But that entities and substance are compounded of contraries almost all men acknowledge-all, at least, assert the first principles to be contraries: according to some, indeed, these principles being odd and even; and according to others, hot and cold; and according to others, finite and infinite; and others, harmony and discord. But all the rest of such are referred apparently to unity and plurality; for let this reduction be received by us as is done in the first book of our work "Concerning the Good." 2 Now, there it appears that first principles, both altogether and as is acknowledged by others, fall under these genera.

9. Converse proof that evident that to investigate entity, so far forth between as it is entity, is the province of one science. For all things are either contraries or com-

¹ τῷ τρόπῳ δυνάμεωs: by these words Aristotle means that though there is a demonstrative or apodeiktic power contained in common in the science of the dialectician and ontologist, yet that the latter sways this power over truth, and so as to retain truth under his authority; whereas the former does not extend its influence beyond mere probability. Προαίρεσει τοῦ βίου: in this lies the difference between sophistry and metaphysics, that the latter is cultivated by one who can have recourse to stores of real knowledge, whereas the former is a mere fantastic or apparent system of science.

² This is the title of a treatise of Aristotle which has, unfortunately, been lost; though perhaps, indeed, some might contend that there is merely a reference made to book II. of this treatise, where he speaks upon a subject pretty much akin to the one mentioned in the text. There is discoverable in the Metaphysics the name of another of the Peripatetic writings which has not come down to us, namely, the εκλογή τῶν ἐναντίων, already noticed, p. 81.

posed from contraries: but the first principles, also, of contraries are unity and plurality; and these are belonging to the department of one science, whether the predication be made according to one or not, as, perhaps, the truth is. But, nevertheless, even though unity be spoken of in many ways, to the first will the rest be reduced, and the contraries in like manner. And for this reason, even though entity and unity be not universal and the same, in the case of all things, or separable, as, perhaps, they are not, yet some things, no doubt, are referred to unity, but others to that next in order; and for this reason it is not the business of the geometer to investigate into what the contrary is, or the perfect, or unity, or entity, or identity, or diversity, save only from hypothesis.

That, therefore, it is the province of one 10. Recapitula-science to investigate entity, so far forth as it is tion. entity, and the things therein existing, so far forth as they constitute entity, is evident; and that the same science is speculative not only of substances, but also of things that are inherent in substances, and of the particulars enumerated, both concerning priority and subsequence, and genus and species, and whole and part, and the rest of each, this is

evident also

CHAPTER III.

But we must determine whether it is the 1. Whether on province of one science, 1 or a different one, to spe-tology takes culate concerning axioms, as they are called, in apodeixtic first mathematics; and concerning substance? Doubt- principles and less, it is manifest that it is belonging to one, and

substance?

that the science of the philosopher, and the investigation of such inquirer is respecting these; for in all entities are they inherent, but not in any genus separate distinctly from the And all investigators employ them, indeed, because they belong to entity, so far forth as it is entity; each genus. however, constitutes entity. And thus far do they employ

¹ This, it may be remembered, was a question put forward by Aristotle in the early portions of his treatise; and he now enters more at large into a discussion of the point. As to the relation between substance and ontology, he defers the discussion of this subject to books VI. and VII.

them as is sufficient for their purpose, but that is as far as they comprise the genus about which they bring forward their demonstrations. Wherefore, since it is evident that they are inherent in all things, as far as they are entities, (for this is held by these in common,) the speculation of them belongs to the philosohper, whose business it is to make known the truth concerning entity, so far forth as it is entity, and concerning these. Therefore, no one of those who are partial inquirers attempts to say aught concerning these, whether they are true or not, neither, for instance, the geometer nor the arithmetician.

2. An apparent shown not to be in doing so, act reasonably; for they alone are areal exception to the foregoing.

Some of the natural philosophers, however, in doing so, act reasonably; for they alone are accustomed to think that it is their province to examine concerning the whole of nature,

and concerning entity. But since there is something of a higher order than the physical, (for nature is merely one certain genus of entity,) the investigation in regard of these should belong to the universal, and to that which is speculative of the first substance. Now, I admit there is a certain wisdom, namely, even the physical; but it is not the first. As many things, however, as certain of those who speak concerning the truth of axioms attempt to lay down, in what way they ought to be admitted, they do this from ignorance of analytics; for they ought to approach such a subject who are instructed therein beforehand: but whilst hearers they should not be investigators. That, therefore, it is the part of the philosopher, and of the inquirer concerning substance in its entirety, so far forth as it is such by nature, to examine, also, in regard of syllogistic principles, is evident.

3. Respecting the first principle of demonstration, what this principle of the thing; and on what basis it rests.

But it is becoming that one especially furnishing information about each genus should be competent to speak of the very surest principles of the thing; and, therefore, the same holds true basis it rests.

² These words prove that Aristotle was aware of the importance of

cranscendental knowledge.

As is shown in book V.

³ That is, most likely, of Aristotle's own treatise on the subject; for in the first book of the Posterior Analytics, and third chapter, we have a discussion on apodeiktic principles, and the same mode of reasoning pursued as here.

tion of entities, so far forth as they are entities-I mean, that he should be able to adduce the most firm principles of all. 1 Now, this is the philosopher; and the most firm first principle of all is that concerning which there can be no possibility of deception, for such must needs be that which is most known; for those points respecting which men do not impart knowledge are all exposed to deception in; and it must needs, likewise, be a thing independent of hypothesis. For a principle which one must be in possession of who understands any entity whatsoever, this is not an hypothesis; but what one must make known, in the manifestation of anything whatsoever, he must also needs come forward furnished with this. That, therefore, indeed, such is the most firm first principle of all is evident. Now, what this principle is we shall after this declare. For the same thing to be present and not be present at the same time in the same subject, and according to the same, is impossible (and whatsoever things we have further defined, let these be so defined in respect of their logical difficulties.) This, however, is the most firm of all first principles; for it involves the distinction spoken of above. For it is impossible to suppose that anything whatsoever is the same, and is not the same, as certain think that Heraclitus 2 asserts; for it is not necessary, as far as concerns what one asserts to exist, to suppose that these also do exist. But if it is not admissible that contraries at the same time should subsist in the same subject, (now the usual definitions have been additionally made by us to this proposition.) and if an opinion contrary to an opinion be that of contradiction, it is evident that it is impossible for the same inquirer to suppose that at the same time the same thing should be and not be; for one labouring under deception in regard of this would entertain contrary opinions at the same time. Wherefore, all who employ demonstration reduce the matter to this last opinion; for by nature this, also, is the first principle of all the rest of the axioms.

¹ By a reference to the doubts enumerated in book II., we shall see that Aristotle has already laid out for himself the inquiry now pursued.

² Asclepius defends Heraclitus, and maintains that Aristotle considered Heraclitus not to have made these statements at all; or that, if he did, it was merely symbolically, or γυμναστικῶs: by way of mental exercise or recreation; just as Zeno the Eleatic is said, in this spirit merely, to have denied the existence of motion.

CHAPTER IV.1

Now, there are certain philosophers who, as 1. The anomawe have intimated, themselves both affirm that lous position of those who deny it is possible that the same thing may and may this fundanot be, and that they really think so. This prinmental axiom of demonstraciple, however, do many of the investigators of Nature employ. But we just now have assumed it as a thing impossible, in the case of an entity, that it should be and not be at the same time; and by means of this have we demonstrated that this is the most firm of all first principles. Now, some also demand a demonstration of this, from ignorance; for it is ignorance the not knowing what things one ought to seek a demonstration of, and of what things he ought not. For, indeed, upon the whole, it is impossible that there should be a demonstration of all things; for one would go on in this case to infinity, so that there would not be any demonstration at all in this way. If, however, there be some things of which we should not seek a demonstration, what they in preference require such a first principle to be they have not the 2. This anomaly ability to affirm. But it is possible to demonstrate concerning this, by refutation, that it is impossible, if only he would affirm anything who doubts; but if he makes no assertion, it would be ridiculous the seeking an argument against him who had not a reason to put forward about anything, so far as he had no such reason; for an adversary of this sort, as far now as he is such, would be like unto a plant. Now, I say, demonstration by refutation differs from demonstration simply or properly so called, because he that employs demonstration would seem to require what is the principle in the beginning; but, on the supposition of the existence of another cause of such a kind, it would be a refutation, and not a demonstration.

S. Seven arguments against those who say that contradictions are true or doth not exist, (for this, one would imagine,

¹ This dogma, by many thus supposed as originating with the Heraclitics, Aristotle now proceeds to discuss in the most ample manner. In ranking it as a tenet of the school of the physicists, or natural philosophers, he points at Heraclitus, or probably to the followers of Democritus and Protagoras.

perhaps, was the asking the principle assumed originally,) but the demanding the signification, at least, of a thing, both as for oneself and for another. For this also amounts to a necessity, if he is to say anything at all; for if he does not, there would be no possibility of a rational discussion with such a one, neither for himself relatively to himself, nor to another. If any one, however, would grant this, there will be a demonstration in existence; for now will there actually be in existence something that has been determined. But the cause is not the person demonstrating, but the person sustaining 1 the argument; for, by overturning the discussion, he yet sustains the discussion. And further, 2 he that acquiesces in this, hath acquiesced in the truth of something independent of demonstration; so that not everything would be so and not so.

In the first place, indeed, therefore, it is evi- 4. Deductions dent that this very assertion is true, because therefrom; first, that the name signifies the existence or the nonof a thing is signified. existence of this particular thing; so that not nificant with the everything would be so, and not so in this particular way. Further, if man signifies one thing, let this be a two-footed animal. Now, I say, that this signifies one thing; if this be man, whatever is a man, this, namely, the being a two-footed animal, is the being in man: but there is no difference should any one assert that more is thereby signified, provided only they have been reduced under proper definitions; for grant that upon each definition a different name may have been imposed. Now, I say, for example, if he would not assert that man signifies one, but many things. of one of which there is a single definition, namely, twofooted animal, yet, also, are there many others, but defined according to number; for its own proper denomination might be set down according to each of the definitions. But if its proper denomination should not be thus set down, but one would say that such signified an infinity of things, it is palpable that there would not be a definition of it at all; for the signifying not any one thing is the signifying nothing. And

² This clause is inserted in Didot's edition.

¹ That is, in the endeavour made by such to overturn the contra diction, the very statements which he makes, by the mere force of truth, con luct him to a refutation of himself.

when the denominations are devoid of meaning, there is an end to mutual discussion, and, also, in reality, to discussion on the part of a man with himself. For it is not possible that a person should understand anything that is not capable of understanding one thing: but, if it were possible, one name would be imposed on this thing. Let it, doubtless, be granted, as has been stated in the commencement, that a name significant of something be significant of one thing also.

5. Secondly, that the being, and the not being, of man, are not the same either nominally or really.

It is not, therefore, possible that being in man signifies the same particular thing as the not being in man, if man is significant not merely of what is predicated of one, but even one thing itself; for this we do not require that the one should signify that which is predicated of one: since, if the

case stands in this way, at least, the musical, and the white, and the man, would signify one thing; so that all things would be one, for they would be synonymous; and it will not be possible that the same thing be and not be, save by equivocation; just as if we would call any one a man whom others would call a not-man. The subject of doubt, however, is not this, if it is possible that the same thing at the same time should be and not be the man nominally, but really. But if the name man, and the name not-man, do not signify anything different, it is evident that the not being man will not differ from the being man. Wherefore, the being man will be the not being man, for they will be one thing; for this signifies that they are one—as a tunic and a cloak—if there is one definition of each. And if they shall be one, the being man and the not being man signify one thing: but it has been demonstrated that they signify a different thing.

 This conclusion confirmed in the case of "nor ens." There is a necessity, therefore, of this consequence, if there be a particle of truth in the assertion, that man in signification is equipolent with being a two-footed animal; for this was

what the expression man was assumed to signify. Now, if there exists a necessity that this be the case, it is not possible for this very thing not to be a two-footed animal then, for this doth the phrase, "the being a necessity," signify, namely, the impossibility of its not being man. Accordingly, it is not possible to be true to say at the same time that the same thing is both a man and is not a man. But there

prevails the same mode of reasoning in the case of the not being man also; for the being of a man and the not being of a man signify a different thing, if, truly, both the being white and the being man are different; for much more is there opposition in this case to justify the difference of signification. But if, also, one would say that the white signifies one and the same thing with the being man, again will we make the same assertion, as has been declared on a former occasion, namely, that all things will be one, and not merely things in opposition. But, if this be not possible, that which has been declared will happen, if the question asked be answered.

If, however, when a simple question is put, 7. An unfair one subjoin negations also, the question actu- mode of treatally put is not replied to: for nothing hinders ing this point stigmatized. the same thing being both man and white, and

other things ten thousand in multitude; but, nevertheless, if the question be asked, if it is true to affirm man to be this, or not to be so, the reply should be, that it signifies one thing, and no addition should be made that it is both white and large. For, also, it is impossible to go through accidents when, at least, they are infinite; either, therefore, let one go through all or none. In like manner. therefore, if, also, ten thousand times over they are the same thing, namely, man and not man, the reply to the question. if man is, should not be that at the same time also not man is, unless the reply likewise states, in addition, the rest of whatsoever things are accidents, as many as are so, and as many as are not; if this, however, be not done by the person asked the question, there is nothing under discussion at all.

But, in general, they who make this assertion 8. Secondarguoverturn substance 1 and essence, or the formal ment against cause and very nature of a thing; for they must those who say themselves needs affirm all things to be accidents, tions are true they do away and that the essence of man or animal, whatsoever the to the it be, has no existence. For if there will exist the

Aristotle's line of argument against this dogma is to show that it quite destroys our notions of substance, and form, and definition, and essence; that, if we admit its reality, we must deny the possibility of anything like absolute predication, which, joined to the absurdity of viewing all things as accidents, seems to overturn any arguments the ceptics can bring forward.

essential nature of anything whatsoever, such as is t which is to be man this will not be to be not man, or not be man, although these are negations of this; for it was thing which it signified, and this was the substance o certain thing. But the signification of the substance a thing is, that not anything else is the being of that this but if the being whatsoever man is will be found in the being either whatsoever is not man, or whatsoever not man, is a thing impossible; for it will be a something ferent. Wherefore, it will be necessary for them to say t a formal and substantial definition of this kind, and invariably suited unto the subject, will be one of a nonenti but all things, as we have supposed, are according to a dent; for in this lies the distinction between substance a accident, for the white is an accident in man, because h white, but not anything whatsoever that is white. But, if all things are spoken of accord

they deny the existence of autocident, there will be no primary univer accident. about a certain subject.¹ There is a necess then, of going on in a progression to infinity. But thi impossible, (for more than two of such are not connect together,) for accident is not a thing that is accidental that which is an accident, unless that both are accident in the same subject. Now, I say this, for example, in instance of the white being musical, and the latter be white, because both are accidents in man; but not on account is Socrates musical, because it happens that both accidents in a certain other subject. Since accidents, the

fore, are spoken of some in this way and some in that ¹ Of course, every accident involves some subject or other, whe it resides, and whereof it is predicated. This constitutes the notion of an accident. Vide book V. chaps. ii. iii.

² There is a difference of opinion amongst the commentators at the meaning of this passage. Alexander makes out that Aristo meaning is to lay down that no more than two accidents can be si taneously predicated of a subject; e.g. Hippocrates is the most sk doctor. Ammonius, on the other hand, adopts quite a different vand says that what the Stagyrite intends to affirm is, that no retain two definitions are to be found in a proposition, and he refe the explanation of the word δροs, in the Prior Analytics, book I. ch Vide note, p. 251, in Mr. Ower s Translation of Aristotle's Orga Bohn's Classical Library."

many as are so expressed, as the white in Socrates, it is not possible should be infinite in an ascending series of productions in the case of man; as, for example, that in Socrates the white there should be some other different accident, for any one thing is not produced from all: nor, truly, in the white will be found any different accident; as, for instance, the musical: for, also, in no wise rather is this an accident in that, than that in this. And, at the same time, the distinction has been made that some things are accidents after this manner, but others, as the musical in Socrates. But as to as many things as are accidental in this way, such are accidents not in such a way as an accident in what is accidental; but this is the case with whatsoever is accidental in that other way. Wherefore, all things will not be spoken of according to accident; something, then, will there be significant, also, as of substance; and if this be so, it has been demonstrated that it is impossible that at the same time contradictions should be predicated of the same subject.

Further, if all contradictions are true at the 10. Aristotle's same time concerning the same thing, it is mani-thirdargument; viz. that this fest that all things will be one. For the same theory would thing will it be, both a trireme, and a wall, and a end in an irraman, if it is possible to affirm or deny anything theism.

of everything, as there is a necessity for those to do who assert the opinion of Protagoras. For if, also, to any one a man seems not to be a trireme, it is evident that he will not be a trireme: wherefore, also, he is, if the contradiction be true. And, doubtless, comes to pass a saving of Anaxagoras: 1 "at the same time subsist together all things," so that, in reality, nothing is one. The indefinite, therefore, they seem to speak of, and, thinking that they mention entity, they talk about nonentity; for an entity in capacity, and not in actuality, constitutes the indefinite. But, doubtless, must we say to the authors of this hypothesis, that of everything either an affirmation or a negation must be predicated; for it would be

Aristotle alludes to the "Homœomery" of Anaxagoras, according to which no one body differed from another in its elementary composition; and that what constituted the apparent diversity was the predominance of any one element over the rest; all of which he affirmed were contained equally in one substance as in another. Vide Cudworth, vol. III. p. 84; and Tenneman's History of Philosophy, p. 79, translated n "Bohn's Philological Library.

absurd if in each thing there will be inherent the negation itself, but that the negation of what is different, and which not inherent therein, will have no existence. Now, I say for example, if it is true to assert of a man that he is not man, it is manifest also that he is not a trireme; if, indeed therefore, there is truth in the affirmation, there is a necessit that also there be truth in the negation: but if there is no truth in the affirmation, the negation, at least, of a trirem will more appertain to him than the negation of himself. I therefore, that also be true, there will also be truth in the negation of the trireme; and if in the negation of this, in the affirmation also. And these consequences happen to those who make such a statement, even to the effect that it is no necessary to employ either affirmation or negation. For, it is true that the same individual is man and not man, it evident that such a one will be neither man nor not man; for those two qualities there are two negations. But if that is or which is composed of both, this one would also be in opposition

and negation,

Further, indeed, respecting all things it is so gument, drawn and a thing will be white and not white, and entire and nonentity, and it will be so respecting th rest of the assertions and negations in a similar manner; or this will not be the case, but on so regarding some, and not regarding other

And if, doubtless, it were not so respecting all, these would be indisputable; but if it be true concerning all, again, I doubt, in the case of whatsoever there is an assertic there will also be a negation; and in the case of whatsoever there is a negation there will likewise be an assertion; or: the case of whatsoever there is an assertion there will also I a negation; or of whatsoever, indeed, there is an assertion there is also a negation: but of whatsoever things there a negation, of all such there will not be an assertion. And this be so, there would be something indubitably a no entity, and this will be a firm opinion; and if to be a no entity be something both firm and known, more firm would it the opposite assertion. And if, in like manner, also, it necessary that in the case of whatsoever things one emplo a negation he should employ an affirmaton also, it wou be true, undoubtedly, by dividing, to say either that a thin for instance, is white, and again that it is not white, or the this would not be true. And if, indeed, it is not true, by dividing, to say so,1 he does not affirm these things, and there is nothing in existence; but how can one speak of nonentities, or understand anything respecting them, or thus move forward in the paths of knowledge? And all things would be one, as it has been said heretofore, and both man. and god, and trireme, and the contradictions of them, will be the same. But if, in like manner, this be so in the case of each thing, in no wise will one thing differ from another: for if there will be a difference, this will be true, and a peculiarity of this. In like manner, also, if it is possible that he who makes the division should speak the truth, there happens that which has been declared. And to this reason we may subjoin the following: that all would speak the truth, and all would speak falsely, and one would acknowledge himself to be speaking what is false. At the same time, however, it is evident that the investigation with such a person is concerning nothing; for he affirms nothing. For neither in this manner nor in that is the assertion made with such a one but in this manner and not in this manner. And again, at least, with respect to these points he makes a negation of both, because the assertion is made that they are neither so in this manner nor not in this manner, but both in this manner and not in this manner; for, if this were not the case, there would now be in existence something that has been defined. Further, if when an assertion be true the negation be false, and if when the latter itself be true the affirmation be false. it would not be possible at the same time to assert and deny the same thing with truth. But, perhaps, persons will say that this is what has been laid down from the commencement.

Further, does one who supposes that in a 12. Fifth argumanner a thing either is so and so, or that it is ment, drawn not so, labour under a misapprehension? but he of truth.

Who thinks that it is both, does he speak truth,

or can he verify his assertion? for if he affirms truth, what is the assertion, save that such is the nature of entities? and if he does not affirm the truth, but rather he speaks truth who makes a supposition in that way, entities, in such a case, would, in a certain manner, be now disposed thus; and would

¹ This reasoning must lead one to an assertion of nihilism, which tristotle regards as a contradiction in terms.

this be true and not so at the same time, and yet, in reality not true? But if, in like manner, all both speak falsehoo and speak truth, it is not possible for such either to utter o to declare anything, for at the same time he says the sam things and not the same things. But if he makes no supposition, but in the same way thinks and does not think, in what way will he be disposed differently from plants?

Whence, also, it is especially manifest that no ment, founded on the assumption one either of the rest of the sceptics, or of those making this statement, is so affected. For why tion that one thing may be may I ask, does he walk towards Megara, bu not remain still, thinking that he is actually walking? nor straightway, at dawn, does he proceed to well or a precipice? if he may chance to meet with such, he however, appears cautious, as not considering the falling into it to be not good and to be good in the same sense. It is evident, accordingly, that the one he considers preferable but the other as not preferable. And, if this be the case both the one he must needs consider a man and the other not a man; and the one thing sweet, and the other no sweet. For not as of equal importance doth he investi gate and regard all things, inasmuch as he thinks it better to drink water and to visit a certain person, and then seeks in point of fact, for those very things. Although he ough to seek for all things with equal zest, if, in like manner it were the same thing-I mean to say, both man and not man. But, as has been declared, there is no one who does not appear cautious in regard of the one set of things and not so in regard of the other. Wherefore, as it appears al men suppose that the case is absolutely so, if not concerning all things, at least, concerning what is better and worse Now, if they do so not from scientific knowledge, but from opinion, much more must attention be paid to truth; just as also the health of one that is diseased must be looked after more than that of a person that is sound: for he that indulges in theory or surmise, compared with one possessed o scientific knowledge, is not healthfully disposed towards truth.

¹ This is Didot's reading. The Leipsic edition has τῶν πεφυκότων.

² Aristotle has shown that the position of his opponents is speculatively false and he now illustrates its practical absurdities, which, ocurse, are arguments against it.

Further, although as much as possible all 14. Seventh arthings should especially be so and not so, yet, at gument, rest-ing upon the any rate, the more and the less are inherent in the nature of more nature of entities; for one would not say that two and less, To µãh and three were similarly even, nor does a person in the same manner assert an untruth who thinks four five. as he who thinks it a thousand. If, therefore, he be not deceived, in the same manner, it is evident that the other is less deceived in this way, so that he affirms what is more true. If, therefore, that which is more true be more immediate to the truth, there would be something true, at least, to which what is more contiguous will be more true. And even if nothing should be true, yet now, at any rate, is there something that is more firm and more true than another; and so in this way would we be liberated from that intemperate theory alluded to, and one which forbids the definition of anything mentally.

CHAPTER V.1

Now, from the same opinion originates also 1. The origin the theory of Protagoras; and in like manner of the hypois there a necessity that both of them should thesis of Protabe or not be capable of verification. For if all things that seem so are true, and if all things that are apparent are true, then must all things, at the same time, be true and false. For many entertain contrary opinions to one another; and those who do not happen to think the same with themselves they regard as victims to delusion; so that the same thing must needs be and not be. And, if this be the case, it is necessary that all things that seem so should be true; for opposite sentiments do they hold with one another who speak falsehood and who speak truth. If, then, things be so, all will speak truth: that from the same opinion, then, both of these theories originate is evident.

Aristotle still continues his attack on these sceptics; and having shown that the chief objection to this dogma lies in this, that if it be true contradictories must be true likewise, which is a logical impossibility, he now overthrows, on the same ground, the Protagorean hypothesis of the apparent being true.

2. Different modes of managing the controversy with different adverthe scepticism itself.

There does not, however, exist the same method of conducting1 our controversy as regards all such philosophers, for some of them require persuasion, and some compulsion. For as many, saries, grounded on the origin of indeed, as have formed opinions in this way from doubt, the ignorance of these is remediable, for the refutation is directed towards not the theory,

but the understanding; and as many as speak for argument's sake, refutation is a cure also of these, both of that discourse which consists in voice,2 and of that which consists in names. But unto those persons who labour under doubt in this way has the opinion itself originated from sensibles; the opinion, I mean, that contradictions and things contrary subsist together, inasmuch as they see contraries arising from the same thing. If, therefore, it is not possible that nonentity should come into existence, in a similar way, according to them, must the thing have pre-existed, namely, as both contraries at once; as also Anaxagoras 3 says and Democritus, that everything was mingled in everything; for, also, this latter philosopher maintained that vacuity and fulness are similarly resident in any part whatsoever, although the one of these is entity and the other nonentity.

3. Their dogmas traries partly

Respecting, indeed, therefore, those who form as regards con- their opinions from these data we will say true, and partly that in a certain manner they speak correctly, and that in a certain sense they are involved in ignorance. For entity is spoken of in a twofold point of view; so that it is in a way admissible that something should arise from that which has no being, and that

it is in a way not admissible that it should be so; and that the same thing at the same time should be an entity and a nonentity, but not according to the same entity; for in capacity, no doubt, is it admissible at the same time for the same thing to be contraries, but in actuality not so.

¹ This is a wise course to pursue in the conduct of any philosophic disputation, and illustrates the thoroughly practical tendency of Aristotle's mind.

^{*} ἐν τῆ φωνῆ λόγου. Aristotle means such a discourse as is explanatory; and he therefore adds the words, τον εν ονομάσι, because every explanation is composed of terms; an expression here synonymous with words.

³ See the note on Anaxagoras in the preceding chapter.

And, further, shall we deem them to suppose the existence of a certain other substance of entities in which is inherent neither motion, nor corruption, nor generation at all.

And, in like manner, also, has the truth 4. Their asserrespecting the things apparent reached some tion of the truth of the apparent speculators from sensibles. For they do not the τὸ φαινόμεconsider it fitting that the true should be decided by plurality or fewness; but the same thing seems sweet to some on tasting it, and to others bitter. Wherefore, if all persons were sick, or all beside themselves,2 but two or three were sound in health, or in possession of their mind. it would happen that these latter would appear to be ill and labouring under an aberration of intellect, but that the rest would not seem so. Further, to many of the rest of the animal creation 3 do contraries appear to be the same thing as well as to us; and to each very person with himself things do not always, according to sense, appear to be the same: which description of these, therefore, is true or false is obscure; for nothing the more is this true than that, but both in like manner are affected as regards truth. Wherefore, Democritus says, at least, that, positively, either nothing is true, or that, if it be so, that to us it is wrapped 4 in obscurity.

But, upon the whole, on account of their supposing prudence, no doubt, to be sense, and that the property this opinion. this sense constitutes an alteration, these persons exemplified in affirm that the apparent, according to sense, is the instance of Empedocles necessarily true; for from these sceptics both and others.

Aristotle considers Protagoras as falling into his opinion from

imperfect observation.

² Brown notices an illustration of Diderot's which seems borrowed from this passage. Vide Philosophy of the Human Mind, vol. I. chap.

3 Asclepius, fanciful enough, gives this as a reason why quails dige-t hellebore, and others of the feathery tribe hemlock. It is a commeremark, too, that animals have the most exquisite discernment in the discrimination of noxious or poisonous herbage in their pastures from what is salutary.

4 This sentence forcibly reminds one of words to the same import that are to be found almost in the opening of "The Essay on the Human Understanding," where Locke explains to us the design of his

treatise.

5 Aristotle ingeniously accounts on this principle for the adoption of the Protagorean hypothesis by Empedocles and others. For those who consider alognous and of bynous to be the same, as the Empedocleans did,

Empedocles and Democritus, and each of the other philosophers, so to speak, have become entangled in opinions of this sort. For Empedocles, also, asserts that those changing their habit change their prudence; witness his words:—

"For for the present counsel varies in men."

And in other passages he says, that

"As far as diverse men become, so far
Is present, also, in them always diverse thought,"

And Parmenides evinces the same mode of thinking; for instance, in the words:—

"For as each has a tempering of graceful limbs, So present in man is mind. For the same thing With whatever thinks is the nature of limbs in men, Both every and all, for more than this is mind."

And the apothegm of Anaxagoras, also, is remembered amongst certain of his associates; namely, that entities are such to them as they may have supposed them. Now, they say that even Homer seems to have been in possession of this opinion, because he made Hector, after he was deranged from the wound, to lie in a delirious state; as if even those of unsound mind were capable of exercising thought, indeed, but not the same thoughts as with those of sound mind. It is evident, therefore, if both be exertions of prudence, that also entities subsist in this way, and not in this way, at the same time.

Wherefore, also, most difficult is that which 6 Their acatalepsythe result, ensues from this theory; for if they who particularly perceived as true that which it is first, of confining observation admissible should be true, (but these are they merely to ob-jects of sense. who especially seek after it and love it;) if these persons hold such opinions, and manifest such tenets respecting truth, how is it not becoming those to despair who attempt to philosophise? for the pursuit of things eluding their grasp would constitute the investigation of truth. But a cause of this opinion of theirs is the following: that from time to time they have examined into the truth, concerning entities, no doubt, but the entities they have supposed to be sensibles merely. Now, in these is inherent

constitute the senses the criterion of truth; and the dogma of the truth of the apparent follows from this in the way of an easy consequence.

much of the nature of the indefinite and that of entity, which subsists in such a manner as we have declared. Wherefore they speak naturally; but they do not speak things that are true. For so is it more in harmony for them to speak after this manner than as Ericharmus1 in his reply to Xenophanes.

But, moreover, seeing the whole of this visible 7. Secondly, nature in motion, but respecting what is being from their nochanged seeing nothing verified,—regarding, at change. least, what is being changed altogether and everywhere, -they considered that verification was not a thing that is possible: for from this hypothesis blossomed that most extreme opinion of those philosophers mentioned just now; namely, that of those speculators who professed to adopt the philosophy of Heraclitus, and such as Cratylus² held, who at last was of opinion that one ought to speak of nothing, but moved merely his finger; and who rebuked Heraclitus for saving that it is not possible to enter the same river twice: for he himself was of opinion that you could not do so once.

In reply, however, to this theory we will also say, that there is some foundation in reason for tic dogma, not their supposing with these, that that which undergoes a change, when it does change, may not be considered as existing. This, however, in five ways.

is a circumstance attended with doubtfulness, for the rejecting substance retains something of that which is rejected; and of that which is being produced must there now necessarily exist something: and if, in short, it is undergoing corruption, there will subsist a certain entity; and if it is being produced, there must needs be that from which it is produced, and by which it is generated, and that this process goes not on in a progression to infinity. Omitting, however, these arguments, let us make those assertions following; namely, that

1 Epicharmus was a native of Cos, and a pupil of Pythagoras; he was also called a Megarian and Sicilian, from residence in those places. He was a comedian by profession; and, from the way Aristotle mentions him in the text, he seems to have made some scurrilous and impertinent attack upon Xenophanes. Vide Diogenes in the eighth book of his "Lives of the Philosophers," and Tenneman's History of Philosophy, p. 64, Bohn's edition.

² Cratylus, who is mentioned in the first book as suggesting the Ideal Theory to Plato, is reported to have been a companion of Heraclitus. Little or nothing is known about him. Taylor translates εξηνθήσεν, "' iginated;" not giving quite the force of the word.

not the same thing is the alteration according to quantity and according to quality; grant, indeed, that, as far as quantity goes, it does not abide the same; but it is according to form that we know all things. But, further, it is worth while reproving those who think thus, because, although knowing the number of sensibles themselves, and that in the case of the fewer number of sensibles this state of flux and mutation was to be found, they have yet manifested similar sentiments respecting the whole heaven.1 For the place about us, of what is sensible, continues alone to subsist in a condition of corruption and generation; but this in no wise, so to say, is part of the universe: wherefore, more justly would it be, on account of the greater number of witnesses, to have acquitted these, than on account of these, the fewer, to have condemned those. And, further, is it evident that in reply, also, to these we may use the same arguments with those that have been originally laid down by us; for that there is some nature immovable has been demonstrated to their satisfaction, and has gained their assent. It happens, however, to those, at least, who say that a thing is and is not at the same time, to affirm all things to be in a state of rest, rather than of motion; for, on this hypothesis, there exists nothing into which anything is changed, for all things are inherent in all.

Regarding, however, the truth that not every-9. The truth of the apparent thing that is apparent is true, in the first place, argued against, first, in the dif- indeed, it might be replied, that sense, to be sure, ferencebetween is not deceitful in what falls within its own aiobnois and peculiar province, but that imagination is not the same with sense. It is worthy of consideration and wonder, in the next place, if they really are in doubt of this, whether magnitudes are so great, and colours such as they appear to those at a distance, or such as they appear to those that are near? and whether they are such as they appear to persons in health, or such as they appear to persons in sickness? and, in regard of weight, whether things more weighty are such as appear so to the weak, or such as seem so to the strong? and

Aristotle's idea of the heaven was, that it was endued with an eternal existence, and that the stars that rolled along its surface were either themselves actually gods, or the spheres where the gods resided, as the soul does in our bodies. Book VIII. c. viii.

lastly, in respect of truth, whether things are true such as appear so to the sleeping, or such as seem so to those who are awake? for that they do not, in reality, think so, at least, is evident; for no one, if even he supposes when asleep by night that he were in Athens, when he is in Libya, goes, when he awakes, to the Odeion.¹

And, further, respecting the future, as also 10. Secondly, Plato says, doubtless, not similarly decisive is in the different degrees of cre-

the opinion of the physician and that of the dit to be atignorant quack; for example, as to the likelihood testimony of that one will be sound, or that one will not be the senses themselves in so: and, further, in the case of the senses themselves, not similarly decisive is the testimony cumstances. of sense in respect of what is foreign, and in respect of what is its peculiar province, or of that which is near and of that which is remote from itself. But respecting colour it is sight and not taste that judges; and respecting juices it is taste but not sight, each of which never at the same time affirms about the same thing that simultaneously a thing is so and not so disposed. But neither in a different period have the senses doubted about the passion, at least, to which they are subject, but about that in which the passion is an accident. Now, I say, for example, that the same wine, either from being changed, or from the bodily organ being changed, might so appear at one time to be sweet, and at another time not sweet; but the sweet then, at least, when it is sweet is not such, for it never has undergone a change; but always verification thereof is possible, and of necessity is it that such will be a thing that is sweet. All these theories, however, overturn this conclusion, since, also, if there is not a substance of anything neither is there anything necessarily subsisting; for it is not

admissible for the necessary to be at one time disposed one

The Odeion is mentioned by Plutarch in his Life of Pericles. It was built by Pericles in imitation of the king of Persia's pavilion. Here the contests for prizes in music were decided. This is a practical argument against his opponents; for the phenomenon of dreaming shows that though things may appear so and so to them, yet that they do not in their conduct, when they awake from such dreams, make it manifest that they consider the real and the apparent as the same: they thus acknowledge, though perhaps unwillingly, one case where the τὸ φανύμενον is not τὸ ἀληθές.

way, and at another time another: wherefore, if there is anything of necessity, it will not be disposed both so and not so.

If, also, upon the whole, what is sensible exists 11. Thirdly, that it would lead to merely, nothing would there be subsisting, inasa system of much as animated beings would have no existnihilism, and a denial of ence; for sense would have no existence. Perhaps. ovoia. then, on the supposition of the non-existence of sense, the truth would be, that neither sensibles nor sensations exist, (for of the percipient is sense an affection;) but that it is impossible that the subjects themselves which produce sense have not any existence, even though sense exist not. For, doubtless, sense itself is not of itself; but there is something else, also, different from, and independent of, sense, which must needs be prior to sense; for the moving cause is prior in nature to that which is being moved: and if these assertions are made one with another, not a whit the less is the same theory true.

CHAPTER VI.1

But there are some who doubt and are sceptics 1. The absurdboth amongst those who are persuaded of the ity of scepticismpractically reality of these opinions and those who merely acknowledged affirm these theories, for they ask, who is it that judgeth him that is in good health, and him by sceptics themselves. that, upon the whole, is capable of forming his decision correctly about each particular? Now, doubts of such a sort as this are similar to one's doubting whether we now sleep or are awake. For all such doubts are tantamount to the same; for these persons demand that there should be a reason of all things: for they seek for a first principle, and expect to obtain this by demonstration, whereas, at least, that they are not persuaded of the validity of their position they make manifest in their acts. But, as we have said, this is the characteristic property 2 of these philosophers, for they seek

¹ Aristotle still continues to overthrow this fundamental principle of the sceptical philosophy; adapting his refutations to the nature of his adversaries' ground.

 $^{^2}$ $r\partial$ $\pi d\theta os$ —that is, this is their constitutional error; meaning that the great fault in the philosophy of these theorists was that the

for a reason of things of which there is no reason; for the principle of demonstration is not demonstration. These, therefore, indeed, would be easily persuaded of this, for it is not difficult to apprehend.

They, however, who seek in reason compulsion 2. If the ro merely, seek an impossibility; for what is contrary φαινόμενον be true, all absothey deem it right to speak, immediately utter- lute existences

ing contrary things. But if all things are not are denied.

relatives, but some are also themselves by themselves, that is, absolute, in such a case everything apparent would not be true, for the apparent is apparent to some one: therefore. he that says that all things apparent are true, makes all entities relatives. Wherefore, also, must the precaution be adopted by those who seek for compulsion in reason, and at the same time, also, think right to subjoin a reason that not the apparent is true, but that the apparent is true to whomsoever it appears so, and when it appears, and how far, and in what manner.

But if they subjoin a reason, to be sure, but do 3. Admitting not in this way subjoin it, it will happen speedily these, there is a sense in which unto them that they should speak things that the τὸ φαινό-are contrary. For it is possible for the same μενον is true.

thing to appear honey, as far as the sight goes, and not to appear so to the taste; and, as we have two eyes, not the same will a thing appear to each organ of vision if they be dissimilar. Whereas, in reply to those, at least, who, on account of the causes originally enumerated, affirm the apparent to be true, and for this reason contend that all things in like manner are false and true; in reply to these, I say, it may be affirmed that neither the same things appear the same to all men, nor to the same person do the same things invariaply appear the same, but frequently things contrary at the same time; for the touch, in the alteration of the fingers, avs that there are two objects, but the organ of sight one;

equired a demonstration of everything, forgetting that there were ertain ultimate principles which must be assumed as the basis of all easoning, and, as such, are themselves indemonstrable. This subject is

well handled by the metaphysicians in modern days.

1 Any one familiar with the writings of modern sceptics, e.g. Thomas Hope, in his "Origin and Prospects of Man," will remember the use nade of this fact, and how it is set up as a pillar to support their ystem.

but neither to the same sense, at least, do the same things seem the same, and according to the same, and in like manner, also, in the same moment of time: wherefore, this would be true. But, perhaps, for this cause it is necessary to say to those who speak not on account of doubt, but for talk's sake, that this is not absolutely true, but that it is true relatively to this person.

And, as doubtless it has been formerly af-4. The general ground of objection to the truth firmed, it is necessary, also, to make all things of the apparent. relative, both in reference to opinion and sense; so that nothing either has been produced or will arise except on the supposition of some person previously exercising thought. But if anything has been generated or will arise, it is evident that all things would not be according to opinion. Further, if one thing exists, it exists in relation to one, or in relation to a definite thing; and if the same thing is both half and equal, such exists in relation to these; yet the equal is not in reference to the double. Now, in relation to opinion, if man and the subject of the opinion be the same, man will not be the thinking subject, but the subject of opinion. But if each thing will be in relation to the thinking subject, the thinking subject will subsist in relation to things infinite in species. That, indeed, therefore, most indisputable of all is the opinion, that assertions in opposition are not at the same time true; and what happens in the way of consequence unto those who say that they are true, and why they say so, let thus much suffice to have been spoken.

5. To say that a contradiction of the same thing is true is to say that contraries may be found in the same subject.

But since it is impossible that contradiction should be true of the same subject at the same time, it is evident that neither can contraries possibly subsist at the same time in the same subject. For, indeed, of contraries one or other is not the less privation. But privation of substance is ne-

gation from some definite genus. If, therefore, it is impossible at the same time to affirm and deny with truth, it is impossible that also contraries should be inherent in the same subject at the same time; but either both must be inherent partially, or the one partially and the other simply of absolutely.

CHAPTER VIL

But, truly, neither is it possible that there is 1. No mean is any mean between a contradiction; but there there between s a necessity either of asserting or denying proved; first, from the nature of truth and he first place, this is evident to those who de- falsehood. ine what truth and falsehood are. For, indeed, the asser-

ion that entity does not exist, and that nonentity does, is a alsehood, but that entity exists, and that nonentity does not exist, is truth. Wherefore, the person who affirms that this nedium is in existence or is not will speak truth or utter alsehood. But neither is entity nor nonentity said not to exist or to exist. Further, either will there be a mean between 2. secondly,

contradiction, as that of a darkish colour between from the change involved plack and white, or it will be as that which is in the notion of neutral between man and horse. If, therefore,

his subsist in this way, there would be no change, (for a change takes place from something that is not good into that which is good, or from this latter into what is not good;) but now it is always apparent as taking place, for there is not a change existing but one into opposites and media. If, however, there is a mean, so also would there be a certain proluction into a thing that is white, not from that which is not white; but this is not perceived as being the case.

Further, everything intelligible and mental the 3. Thirdly, from inderstanding either affirms or denies; and this is the nature of the intelligible nanifest from definition when truth is spoken or joined with alsehood; when, indeed, in this way it is composed. other reasons.

s an assertion or negation, truth is spoken; but when in that vay, falsehood. Further, must there be in all contradictions a nean, save where the assertion is made only for argument or alk's sake, so that also one will neither utter truth nor not tter truth. And, besides entity and nonentity, there will be

Aristotle now proceeds to discuss the second of the propositions he ndertakes to prove to be false, namely, as to there being a mean etween contradiction. The first question proposed, and the one just ecided is, that if we ask, are contradictions true, or can they be so, we nust reply that they cannot. Vide p. 88.

something in subsistence: wherefore, besides generation and corruption, some change will there be. Moreover, in whatsoever genera negation introduces the contrary, in these also will be found this medium; as, for example, in numbers a number neither odd nor not odd: such, however, is impossible, and from the definition is this evident. Further, would we go on in a progression to infinity, and not only will there be sesquialterate entities, but even more than this. For, again, it will be possible to deny this in regard of the assertion and negation of the medium of the former contradiction; and this will be something, for there will be a certain other substance of this. Moreover, as to the question if a thing is white when one says that it is not, nothing has he denied than that it is; but that a thing is not, amounts to a negation.

4. The origin of paradox. But from the same source as other paradoxes has this opinion reached unto certain speculators; for when they are unable to solve arguments open to dispute, giving in to reason, they consent to the truth of whatever is brought out by syllogism. Some, therefore, make assertions from some such cause as this, but others on account of requiring in their investigations the reason of all things.

The principle, however, in respect of all these, 5. The importance of definiis to be derived from definition. But definition tion in this arises from their necessarily signifying somequestion manithing; for the sentence of which the name is a fests the differencebetween. sign becomes the definition of a thing. And the Heraclitus and theory of Heraclitus, affirming all things to be Anaxagoras. and not to be, appeared to make all things true; but that of Anaxagoras1 was, that there is a certain medium between contradiction; so that all things are false, for when they are mingled, neither is the mixture good nor not good; wherefore, there is nothing that one can affirm as true.

¹ Asclepius has a curious remark on this passage. He compared Anaxagoras in his theory of "the mixture of all things in all" to the Manichæans. The Manichæans, not being able to solve their perplex ities as to the existence of evil, assumed the existence of a distinct first principle thereof; and, in like manner, the school of Anaxagoras adopted their dogma, from not being cognisant of the various resolutions into different forms assumed by matter, while the matter in itself, per se, remained the same. Vide Tenneman, ss. 107, 199.

CHAPTER VIII.

Now, these distinctions having been laid down, 1. Some sceptis is evident that the predications made in one thing to be ay only, and also those that are made about all, true, some all things to be is impossible should be as certain affirm they true, and some re; some, indeed, saying that nothing is true; (for that all things are true and all othing, they say, hinders all things from being false. such a way as that the diagonal of a square is commensuable 2 with its side;) but others affirming that all things are rue. For almost all these assertions are the same with those f Heraclitus; for this philosopher, in affirming that all things re true and all things false, affirms also separately each of hese theories. Wherefore, if those are impossible, it is im-

ossible, likewise, that these should be so.

But, further, are those palpably contradictions 2. General

hich, likewise, it is not possible should at the mode of refume time be true. Nor, doubtless, is it possible definition. hat all should be false, although, at least, it would the rather eem to be admissible from what has been stated. But, in eply to all such theories, must the question be asked, (as also as been declared in the discussions above,) not if there is omething or if there is not, but if something has a significaon. Wherefore, from the definition is the discussion to be rawn, by assuming what falsehood or truth signifies. But if ne true and the false be nothing else than to assert what is rue or deny what is false, it is impossible that all things be lse; for it is necessary that either portion of the contradicon be true. Further, if it be necessary either to assert or eny everything, it is impossible for both to be false; for either art of the contradiction is false.

1 In this chapter there is a sort of recapitulatory view given of the

eptical dogma previously under examination.

² Aristotle thus illustrates the system of these sceptics by this prinple, which is geometrically false, and must be so, because the side of square is to its diagonal as 1: $\sqrt{2}$, between which there is plainly no imber to be found that will measure both. This principle depends on quality of numbers, viz. that if we square two numbers of which one greater than the other, and yet is not quite the double of the smaller, vo other numbers will be the result, one of which will be less than the nadruple of the other, without being either double or triple of it.

Truly, also, doth the common saying happen 3. Refutation unto all such theories, that they overthrow or from common sense. stultify themselves. For the person that says that all things are true renders the statement contrary to this true also: wherefore, he makes his own affirmation not true; for the contrary says that it is not true; but he that says that all things are false, even himself falsifies his own position. If, however, they make an exception, the one making an exception in the case of the contrary that it is not alone true, and the other in the case of his own assertion that it is not false, in no wise the less does it happen unto these sceptics that they require the truth and falsehood of an infinite number of assertions; for he who says that a true theory is true agrees with the affirmation that it is true; but this will go on in a progression infinity.

4. Illustrated in the case of rest and motion,

It is evident, however, that neither they who lay down that all things are at rest speak the truth, nor they who say that all things are in motion. For if, indeed, all things are

are in motion. For it, indeed, all things are at rest, the same things will always be true and false. Now, this appears to be a thing undergoing a change. For he who speaks once himself was not, and again will not be. It all things, however, are in motion, there will be nothing that is true; all things, in that case, are false. But it has been demonstrated that this is impossible. Further, must entity needs undergo a change; for from something into something is the change made. But, doubtless, neither are all things at rest or in motion at any particular time; but nothing subsists in such a condition of rest or motion eternally: for there is something which always moves the things that are in motion, and the first importer of motion is itself immovable.³

2 τὸ πρώτον κινοῦν ἀκίνητον αὐτό. These words may be considered as eputaining the sum and substance of the Aristotelian notion of the Divine nature. Vide note, book VIII. chap. viii.

This is the line of argument followed in the Theætetus. The argument from common sense against scepticism adopted by the Scotch school in modern times, however convincing in a practical, is quite valueless in a speculative point of view.
² τὸ πρῶτον κυοῦν ἀκίνητον αὐτό. These words may be considered as

BOOK IV.

CHAPTER I.

THer is called a principle 2 from whence anyning has had motion imparted to it in the first meanings of stance; for example, the principle of length and doxin, or first principle. a way: from hence, indeed, is the actual

rinciple, but from the contrary a different one; but, again, nat is called a first principle from whence each thing would oring in the most beautiful manner: as, for instance, even the case of discipline the beginning must be made somemes not from what is first, and the principle of a thing, but om whence one may learn with the greatest facility.3 And, gain, that is a principle from whence is produced the first a thing that is inherent; as, for example, a keel of a essel and a foundation of a house; and some suppose the eart of animals to be a thing of this sort; but others the ain, and others whatever else of this kind they may happen ith. And, again, that is a principle from whence the first a thing not inherent is produced, and whence motion and lange have first been naturally fitted to commence; as, for ample, the child from the father and the mother, and the ttle from abuse. And that is a first principle according the free impulse of which things in motion are moved, and ings undergoing a change, are changed, as in cities do-

¹ In the Commentaries of Alexander this book stands fourth. Thomas quinas regards it as the fifth book of the Metaphysics. According to e plan explained previously, Aristotle having settled the "modus nsiderandi" in the case of the science of ontology, now proceeds to amine into those things that are inherent in entity, or common to it such, and which are employed by the other sciences. It is, then, a ok of definitions; and a most useful one it is, and well worthy of the tention of the metaphysician.

² There are seven different senses of the word ἀρχὴ given here. 'Αρχὴ a prominent term in metaphysics, as we are informed in the first apter of the first book. Origen entitles a certain physico-theological etaphysical) work of his Περί ἀρχών.

Vide the Categories, chap. viii.

minions¹ and dynasties, and kingdoms and tyrannies are styled principles. And both the arts, and especially those of them that are architectonic, are called principles. Further, whence a thing is known first, this is called a principle of that thing; as, for example, the hypotheses are principles of demonstration. In as many ways, also, as first principles are styled are causes in like manner denominated; for all causes are first principles.

2. What is common to all first principles is the being the original from whence a thing either is, or is produced, or is known. But of these principles some, indeed, are inherent, and others are extrinsic. Wherefore, Nature constitutes both a first principle, and an element is so likewise, and understanding, and free-will, and substance, and the final cause; for, in the case of many things, the principle of knowledge and of motion is the good and the fair.²

CHAPTER II.

In one way that is called cause ³ from which, as inherent, anything is produced; as, for example the brass of a statue, and the silver of a cup, and the genera of these; but, in another way, the form and exemplar are regarded as causes: and this is the reason of the formal cause and the genera of these; as, for instance in the diapason ⁴ the cause is the ratio of two to one and, in general, number and the parts, those that are in the ratio, belong to this order of cause. But, further, that constitutes a cause from whence is the first principle of change or of rest; as, for instance, the designing cause and

² Some MSS. read κακόν.

³ Aristotle now considers the meaning of the term cause, and nex in order after that of $\dot{\alpha}\rho\chi\dot{\eta}$: because he says that the significations of both are equivalent in regard of their number. What is laid down in this chapter we find in the second book of the Physics, chap. iii., where Aristotle is likewise discussing the subject of attiology.

4 Diapason, ἡ διὰ πασῶν: this is a phrase taken from music, as th filling up, the ellipsis as follows will show; ἡ διὰ πασῶν χορδῶν συμφωνία or, in other words, the concord of the first and last note, that is, the

ectave. Vide Philo Judæus, vol. I. p. 13, Bohn's edition.

¹ This word is used in the Epistles of St. Paul in reference to a order in the celestial hierarchy, Vide Eph. i. 21; Col. ii, 10.

the father of a child; and, generally speaking, the forming of that which is being formed, and that capable of effecting a change of that which is undergoing a change. Further, a cause is as the end; this, however, is the final cause, as, for instance, health of walking. For why does one walk? we say, that he may have good health; and, saying so, we think that we have assigned the cause. And as many operations, doubtless, as take place between any other source of motion and the end are regarded as causes; for example, of health, tenuity, or purging, or medicines, or instruments, for all these are on account of the end; but they differ from one another in respect of being, some as instruments, and others as things done. Causes, indeed, therefore, are enumerated almost somehow after this manner.

And seeing that causes are thus multifariously 2. Results denominated, it happens that many of them are for those definitions.

causes of the same thing, not according to acci-finitions. dent; for instance, of the statue both the statuary art and the brass, not according to anything that is different, but so far forth as it is a statue; this, however, does not take place in the same manner, but the brass is as matter, and the art as the origin of motion, or the efficient cause. And some things are reciprocally 1 causes of one another; as, for example, labour of a good habit of body, and this latter, again, of labour: yet not in the same manner, but the one is as the end, and the other as the principle of motion. Further, the same thing sometimes is the cause of things that are contrary; for that which when present is the cause of this particular thing, this when absent we sometimes denominate the cause of the contrary: for example, the absence of the pilot is the cause of the capsizing of the boat, the presence of whom is the cause of its preservation. Both, however, as well the presence as the absence of the pilot, are as efficient causes, that is, causes imparting motion.

Now, all the causes just enumerated fall under 3. Causes refour modes the most evident. For, indeed, the duced into four elements of syllables, and the matter of things

constructed by art, and the fire and earth, and all such

¹ This is an important distinction, and might be illustrated further in the case of the growth of our active principles as well as moral sentiments.

jodies, and the parts of a whole, and the hypotheses of the conclusion, are causes, as that whereof other things are produced. But of these some are as the subject; as, for instance, the parts: but others, as the formal cause; for example, both the whole, and the composition, and the form. But the seed, and the physician, and the deliberator, and, in short, the maker, all are the causes of the principle of change or of stability. But the rest, as the end and the good, are causes of other things; for the final cause aims at being the best, and an end to the other things: let there be, however, no actual difference in saying a thing is good or appears good.

4. Modes of Causes further in species, but the modes of causes are, doubt-explained.

less, many in number; these, however, become less numerous by being reduced under heads. For causes are called so in many ways; and of those things of the same species, antecedently and subsequently, one thing is the cause of another; as, for example, of health the physician and the artisan, and of the diapason 2 the double and number, and always those things that comprise anything whatsoever of singulars. But, moreover, cause is denominated as the accident and the genera of these; as, for instance, of a statue, in one sense, Polycletus is the cause, and, in another, the statuary, because it is accidental with the statuary to be Polycletus: and the things embracing the accidental are causes; for instance, man is a cause of a statue, or also, in general, animal, because Polycletus is a man, and man is an animal. But also of the accidents one is more remote, and another more contiguous than others; for example, just as if the white and the musical should be termed a cause of the statue, but not merely Polycletus, or man. But besides all things, both those that are denominated appropriately or strictly, and those according to accident, some causes are denominated as things

As regards the τὸ ἀγαθὸν viewed as a cause, Aristotle has already examined the subject in the first book. The Stagyrite ranks it as a final cause; and thus most wonderfully betrays his consciousness of the tie that binds moral and physical causes together. Vide Ethics, L. sqq.; and Niebuhr s Lectures on Roman History, Lect. LXIL.
For the meaning of this word, vide p. 112.

endued with a capacity, but others as things energizing; as the cause of the house being built is the builder, or the builder considered as in the act of building. In like manner with what has been stated will be mentioned, also, the causes in the case of which there are causes; as, for example, of this statue, as far forth as it is a statue, or, in general, of an image, or of this brass, so far forth as it is brass, or, in short, matter; and in the case of the accidents it is so in like manner. Further, also, these and those shall be predicated as connected together; as, for example, not Polycletus nor a statuary, but Polycletus a statuary. But, however, all these. at least, are six in number, yet are expressed in a twofold manner. For either as a singular are they denominated, or as the genus thereof, or as the accident, or as genus of the accident, or as these connected together or simply expressed; further, all of them as energizing, or according to capacity. But thus far is there a difference, that causes energizing and singulars, and those of which they are the causes, subsist at the same time and at the same time cease to be; as, for example, the person healing with that person that is being restored to health, and this person the builder with that which is being built. Not invariably, however, is this the case with regard to causes in capacity; for not at the same time sink into decay the house and the builder.

CHAPTER III.

An element 2 is called that from which, as an 1. Different inherent first principle and indivisible in species, significations of the term elements is compounded into a different spenent, or $\sigma \tau \omega = \cos z$, as, for instance, the elements of voice are $\chi^{\epsilon \epsilon \omega \nu}$. those things of which the voice is composed, and into which it is ultimately divided: those elements, however, no longer

1 The Leipsic edition inserts here the words αὐτά τε ἐστί: they are

omitted in some MSS., for they only perplex the sentence.

² In assigning a different signification to the word "element" from that usually given to $a\rho\chi\eta$, or first principle, Aristotle differed from Thales, and, no doubt, from other philosophers of antiquity. Vide Plutarch, De Plactits, lib. I. c. 2; and Thomas Stanley, in his "History of Philosophy," who awards the credit of this distinction to Platopart V. chap. vii. on Plato's Inventious.

tre divided into other voices different from them in species; but, even though they be divided, the parts would be of the same species; as, for example, the portion of water is water, but a portion of the syllable is not a syllable. In like manner, also, do the old philosophers, who enumerate the elements of bodies, say that they are those entities into which bodies are ultimately divided; but those no longer are divisible into others different in species; and whether such may be one or many, these they yet call elements. Similarly, also, are denominated the elements both of diagrama and, in general, those of demonstrations; for the primary demonstrations, and those that are inherent in many more demonstrations, themselves are styled elements of demonstrations; but of such kind are the first syllogisms, which are composed of three terms by means of the one middle.

And, by a transference of the meaning, they 2. Derived hence call an element that which being one and meaning of στοιχείον. small may be useful for many purposes; wherefore, also, what is small, and simple, and indivisible, is styled an element. Hence it has come to pass that those things which are most especially universal are elements, because each of them is one and simple, and is inherent in many things, or in all, or in as many as possible; and to some speculators it seems that the one and the point are first principles. Since, therefore, those things called genera are universal and indivisible, (for there is one definition of them,) certain persons call the genera elements; and that, too, in preference to difference, for the genus is more universal. For in whatsoever the difference resides, the genus also follows; but in what the genus resides does not, in every way, constitute the difference. Common, however, to all is the characteristic that the being of the element of each body is the first inherent quality in each.

¹ We have a discussion akin to this in the third book of Aristotle's trustise "On the Heaven," chap. iii.

CHAPTER IV.

NATURE¹ is called, in one way, the production of things that are by Nature; as, for instance, if ceptations of one putting forth his voice should articulate the the term $\phi \dot{\phi} \sigma c_{i}$, or Nature. letter U: and in another, as that from which, as being inherent, that which is being naturally produced is primarily formed. Moreover, Nature 2 is the origin of the earliest motion in each of the things in itself subsisting by Nature, so far as it is this very thing. Now, those things are said to be produced by Nature as many as involve growth through another body, by means of contact and growth along with, or growth beside, just as embryos. But the being connascent differs from contact; for in the latter there must needs be nothing else besides the touch: but in things that are connate there is some one thing that is the same in both, which, instead of involving contact, causes them to be connascent, and causes them to be one according to what is continuous and involving quantity, but not according to quality. Moreover, is that styled Nature from which, as its primary matter, there either is or arises anything of the things that subsist by Nature, being without regular motion,3 and unchangeable from the power which belongs to itself; for instance, of a statue, or of brazen vessels, the brass is called the nature, and of wooden vessels the wood: but in like manuer is it in the case of the rest. For each thing is from these, the primary matter remaining in a state of conservation; for in this way, also, do they affirm the elements of those things that are by Nature to constitute Nature; some saying that this is fire, but others, earth, and others, air, and others, water: but others asserting some other such thing, and others, some of these, but others, all of them.

¹ The distinctions laid down concerning the term Nature in this chapter are most important. It is this very word φυσις which stands for explanation in the opening chapter of the work "De Placitim Philosophorum," generally ascribed to Plutarch Chæronensis.

² If the reader is curious to learn further the notions of the Peripatetics respecting Nature, he will consult the second book of Aristotle's Physical Auscultations.

³ Two different readings are f and i: the MSS., namely, dρίθμιστον.

the Empedocles' definition of Nature as πρώτη substance of things that exist by Nature; for instance, those who affirm that Nature is the earliest synthesis, as Empedocles says that

"Nature is there of no one of entities, But merely mixture and of things mixed, A change, and thus by men is Nature styled."

Wherefore, as many things, also, as by Nature exist or are produced, that being in existence already from which it is natural that they should arise, or should have their being, not as yet do we say that such is in possession of Nature, unless they have the species and the form. By Nature, then, subsists that which is composed from both of these, as, for instance, animals and their parts. Nature, however, constitutes the primary matter, and this in a twofold sense,—either the primary in reference to a thing itself, or, upon the whole, the first; for example, of brazen works the first in reference to these is the brass; and water, perhaps, in general, if the primary matter of all things that are capable of being liquified be water. And Nature constitutes both species and substance; and this is the end of production. But now, metaphorically speaking and generally, every substance is called Nature for this reason, because Nature, also, is a certain substance.

A. Nature in the precise sense of the word.

Doubtless, from the things that have been stated, the earliest nature, and that termed so with precision, is the substance,—I mean of those things possessing the principle of motion in themselves, so far forth as themselves are such. For matter, in respect of its being susceptible of this, is styled Nature; and generations and the act of production are termed so in consequence of their motions being from this. And the first principle of motion, in those things that by Nature subsist, is Nature, inherent as a first principle in a manner either potentially or actually

CHAPTER V.

NECESSARY 1 is defined that without which, 1. Various as a co-operating cause, it is not admissible for meanings of a thing to exist; as, for instance, respiration the term Necesand nourishment are necessary conditions for an

animal: for without these it is impossible that an animal can exist. And that is necessary without which it is not possible for what is good either to subsist, or to arise, or to cast aside any evil, or that any evil should be exterminated; for instance, the drinking a certain medicine is a necessary precaution against sickness, and the sailing to Ægina,2 against the loss of one's property. Further, the compulsory and compulsion are styled necessary; but this is that which constitutes an obstruction, and is capable of offering an hindrance to impulse and free-will.3 For what is compulsory is styled necessary: wherefore, also, is it a thing that is sad; as also Evenus4 has

"For everything necessary is a thing doleful."

And force, or compulsion, involves a certain necessity, as also Sophocles 5 says :-

"But force compels me to do these things."

And necessity seems to be a something that is inevitable, (correctly so.) for it is contrary to the motion that results ac-

1 This is another very important word, and one which resounds in the metaphysical controversies that have prevailed in the world. Aristotle gives five acceptations of avaykaîos: in the third of which he

glances at its connexion with ethics.

2 "Sailing to Ægina." The allusion most likely in these words is to the fact that the citizens of Athens, with their property and effects, were obliged, B. c. 480, to retire to Ægina, amongst other places, for fear of an expected invasion from the East. There is another reading beside μη ἀποβαλή, and that is ενα ἐπιλαβή: and, in this case, I would take it that Aristotle alludes to the favourable circumstances under which one could carry on trade, for instance, in Ægina, whose commercial advantages were so well known, or even support oneself there, compared with Athens, where a man was exposed to so much expense.

3 Aristotle now gives the signification of the word avaykaios in its

ethical aspect.

4 It does not appear who this Evenus was. Asclepius merely says he nss a sophist.

5 This passage is taken from the Electra.

cording to free-will, and according to the power of reasoning. Further, that which does not admit of being otherwise than it is, we say is in this way disposed as a necessary thing. And, according to this acceptation of the word, what is necessary, and all the other things that are so, are also, in a manner, styled necessary; for the violent, or compulsory, is called necessary, either in regard of action or passion, at such times as when a person cannot make any move according to impulse, on account of some constraining cause; so that this is a necessary impulse on account of which the thing could not be otherwise. And in the case of the co-operating causes of the principle of vitality, and the good, it is so in like manner; for when it is not admissible, on the one hand, to obtain, indeed, the good, and on the other, to live and to exist without certain things, these things then are necessary, and this cause constitutes a certain necessity.

Further, does demonstration belong to those ple of necessity things that are necessary, because it is not posinvolved in desible that the things that are being demonstrated should be otherwise, if the thing be absolutely demonstrated; but causes of this are things primary, which it is impossible should subsist otherwise than they do; out of which is formed the syllogism. Of some things, truly, is there a different cause from themselves of their being necessary, but of others there is no such cause; but on account of these are other things that are from necessity. Wherefore, what is primary and what is absolute, or simple, are strictly necessary; for it is not possible that this can be disposed in many ways: therefore, neither can it subsist in different ways at different times; for on such a supposition would it now be disposed in many ways. If, therefore, there are certain things that are eternal and immovable, there is in them nothing compulsory or contrary to Nature.

This is a quality inherent in demonstrative truth, which has given rise to the controversy as to the justice of our being called to account for our intellectual assent even in matters of religion. Vide Bp. Butler's Analogy, part II. chap. vi.; Locke's Essay, book IV. chaps. xvii. xviii. xx

CHAPTER VI.

ONE is called that which subsists as such 1. One, or \$\varepsilon_{\text{op}}\$ according to accident in one way, and in another, distinguished into "one per that which subsists essentially. A thing is called accidens" and one according to accident; for instance, Coriscus "one perse;" and what is musical, and the musical Coriscus; ings of "one for it is one and the same thing to say, Coriscus" per accidens."

and what is musical, as to say, Coriscus the musician; also, to say the musical and the just is one with saying the just musician Coriscus. For all these are called one according to accident; the just, indeed, and the musical, because they are accidents in one substance; but what is musical and Coriscus, because either is an accident in the other. Likewise, also, in a certain sense, the musical Coriscus is one with Coriscus, because either of the parts of those that are in this sentence is an accident in the other; as, for example, what is musical in Coriscus and the musical Coriscus in just Coriscus, because one portion of either is an accident in the same one. For there is no difference whether what is musical is an accident in Coriscus, or Coriscus the just in the musical Coriscus. In like manner, however, will one be denominated according to accident, though it should be predicated of the genus, or of some universal names; as, for instance, if man were said to be the same with a musical man: for that it should be so either because the musical is an accident in the man being one substance, or because both are accidents in any one of those which are singulars, as in Coriscus; nevertheless, both are not inherent in the same manner, but the one, perhaps, as genus and in the substance, and the other, as a habit or passion of the substance. Therefore, as many things as are expressed according to accident are styled one after this manner.

But of things denominated one essentially, 2. Definitions of "one per se," some are styled so on account of their being con-according to

¹ We have now laid before us the various significations that \$\varepsilon\$ has. The To Ev we must bear in mind is in metaphysics a synonyme with the τὸ ὄν, and therefore equally with it, as Aristotle has already shown, the subject-matter about which ontology is conversant. Vide books III hap, ii. and IX chap, i.

different modes tinuous; as, for instance, a bundle held together of continuity. by a string and a piece of wood by glue; and a line, even though it be curved, yet, if it be continuous, is a line, even though it be curved, yet, if it be continuous, is called one; as also each of the parts of the body: for instance, a leg and an arm. Now, of these very things those are more one which by nature are continuous than those that are continuous by art. But that is called continuous of which the motion is one essentially, and also which it is not possible should be otherwise. And motion is one when it is indivisible, and indivisible according to time; those things, however, are essentially continuous as many as are not one by contact; for if you were to place sticks touching one another, you would not say that these are one, either one piece of wood, or one body, or anything else that is continuous. And, indeed, in general, things that are continuous are called one, even though they may have a curve, and still rather things that have not a curve; thus the leg and thigh are more one than the leg and foot together, because it is possible that the motion of the leg and foot be not one. And the straight line is one rather than the curved line. But the curved, and that which has an angle, we call both one and not one, because it is admissible that both the motion of the whole should not be at the same time, and yet that at the same time should be the motion of a part;² but part and the whole of a straight line are always at the same time in motion together, and no such portion as involves magnitude partly remains at rest and partly is in motion, as of a line that is curved.

Further, in another way a thing is called one 3. Things one where the ultimate subject in respect of the subject being in species indifference in the subject is ferent or destitute of a difference. But things 3. Things one that are indifferent are those of which the form, according to sense, is indivisible, and the subject is either the first or the last in respect of the end. For both wine is called one and water one, so far forth as either is indivisible according to the form; and all fluids are styled one, as

these words.

found in Herodotus, Melp. iv. 62.

2 I have followed Taylor's most clear and admirable translation of

oil, wine, and things that are soluble, because the ultimate subject of all these is the same; for all these are, in reality, water and air. But those things are styled one, also, of which the genus is one, differing by opposite differences. And all these are called one because one genus is the subject of the differences; for instance, horse, man, dog, is a certain one because all of them are animals; and, doubtless, they are one in some similar manner as the matter is one. These things, however, sometimes in this way are styled one, and sometimes the superior genus is regarded one, which is denominated the same, if those higher up than these be the ultimate species of the genus; as, for example, the isosceles, to be sure, and the equilateral, are one and the same figure because both are triangles; but they are not the same triangles.

Further, are those things styled one the defi- 4. Things one nition of whatsoever of which, denominating the in respect of

essence of them, is indivisible, as far as regards definition; another definition signifying the being of the thing, for every actual definition is essentially indivisible. For so, also, both that which has undergone increase and diminution is one because the definition is one, as in the case of surfaces possessing length and breadth the definition of the species is one. In general, however, are those things one of which and of percepthe perception is indivisible; I mean, that which tion. perceives what the essence or formal principle is, and which

cannot be separated either in time, or place, or definition; these most especially, I say, are one; and of these as many as are substances.

For, universally, whatever things do not in- 5. Further, volve division, so far forth as they have it not, senses of to, or "one," reduced so far are they styled one; for example, if man, to its primary as far as he is a man, has not a division, he is signification. one man; and if an animal, as far as it is an animal, is indivisible, animal is one: but if magnitude, as far as magnitude is concerned, is indivisible, magnitude is one. The most things, no doubt, then, are styled one because some one different thing they either effect, or suffer, or possess, or because of their being relative to some one thing; but those things primarily denominated one are those of which the substance s one; one, however, either in continuity, or species, or

definition; for also we reckon as plural, or many, either those things that are not continuous, or those of which the form is not one, or of which the definition is not one. But, further, is it the case¹ that we say sometimes that anything whatsoever is one, provided only it involves quantity and continuity; and we sometimes say that it is not one, if it be not a certain whole, that is, if it does not possess one form; for instance, we would not say that in like manner a shoe is one, when looking at the portions of that shoe any way whatsoever put together, although there may be continuity involved therein: but if it be in such a position of its parts as to be in reality a shoe, and to have a certain form, it would already then be one. Wherefore, also, of lines the circular is particularly one because it is entire and perfect.

6. The essential quality of "one" illustrated.

Of the one, however, the very essence consists in this, that it is the principle of a certain number; for the first measure is the principle of each genus thereof; for that whereby, as primary,

we make a thing known, this is the first measure of each genus: therefore, the first principle of that which may be known constitutes, in regard of each genus, the one. But the one is not the same in all the genera; for here it is diesis, and there a vowel, or a mute; but of gravity there is a different one, and of motion another. Everywhere, however, is unity indivisible, either in form or in quantity. That, indeed, therefore, which is indivisible according to quantity, and so far forth as it is a quantity, (I mean, what is in every direction indivisible, and is without position,) this is called an unit or monad; but that which is in every direction indivisible, and involves a position, is a point; and that which is divisible in one direction is a line, and that capable of a twofold division, a surface; but that which in every way and

¹ I have omitted translating the word ἐπεί, which is found in some Greek MSS., and thereby added considerably to the perspicuity of the sentence.

² The term διέσις occurs in other parts of Aristotle's works, e.g. in the Generation of Animals, book I. cap. xv., and in the Posterior Analytics, lib. I. cap. xxiii: in the former place it is employed as a term in physics, in the latter, as one in music, something the same as our demi-semi-quaver. It is explained in Mr. Owen's translation of the Analytics, p. 298, in "Bohn's Classical Library."

n three directions is divisible according to quantity is a oody. And, conversely, that which is divisible in a twofold respect is a surface, and that in a single direction, a line, and that divisible everywhere in three directions is a body, out that divisible nowhere according to quantity, a point and a monad; the one, without position, a monad, and the other, with position, a point,

And, moreover, some things are one according 7. Modes of to number, but others according to species, and according to a others according to genus, and others according logical division to analogy. Those things are one in number of

which the matter is one, but in species of which the definition is one, but in genus of which there is the same figure of predication; but according to analogy are things one as many as are disposed as one thing in relation to another. The subsequent, however, invariably follows the things that are prior; as, for instance, whatsoever things are one in number are also one in species, but whatsoever things are one in species are not all one in number; but all things are one in genus, whatsoever are likewise so in species; but whatsoever are one in genus are not all one in species, but are so in analogy; and whatsoever things are one analogically not all so in genus.

It is manifest, however, also, that plurality 8, Different will be spoken of in an opposite manner to senses of pluthe one, partly from the fact of its being not

continuous, and partly from having its matter divisible according to species either as the first matter or the ultimate matter, but partly from possessing many of those reasons or definitions which declare the essence of a thing, or its very nature.

CHAPTER VII.

ENTITY is denominated partly as that which 1. Different subsists according to accident, and partly that senses of "ene which subsists essentially; an enity subsists per accidens."

1 Entity, about which metaphysics is most concerned, is now defined by Aristotle. This term is examined into by an old Cambridge scholar, Henricus More, in a treatise of his entitled, "Enchiridion Metaphysicum." Reference, too, may be made a this subject to Vol. III

according to accident as when we say that a just man musical, and that the man is musical, and that the musicis is a man; speaking in a similar manner as when we say the the musical man builds because it is an accident to the builder to be a musician, or for the musician to be builder: for the affirming that this particular thing is the signifies that this thing is an accident in that. So, also, the case of the instances that have been mentioned; who we say that the man is a musician, and that the musician a man, or that one who is white is the musician, or the the latter is white, we say this because both of these a accidents in the same subject; but we say that because the are accidents in entity: but that the musician is a man v say because the being a musician is an accident to the person. So, also, is it said that what is white is a ma because that is a man to which the being white is a accident. Things, indeed, therefore, said to subsist according to accident are expressed in this way, either because both a inherent in the same entity, or because they are inherent : that entity, or because they are the same with that in which the accidents are inherent, and of which the thing itself predicated.

2. "Ens per se," found in any one of the ten categories; Entities, also, are said to subsist essential whatsoever signify the figures of predication; for as often as they are predicated, so often of

they signify essence. Since, therefore, of the things that are predicated some signify what a thing is or quiddity, and others quality, and others quantity, and others relation, and others action or passion, and some the place where, and others the time when, to each of these the being or essence signifies the same thing. For there is a difference in the expression, the man is in a healthy state from this, namely, the man is healthy, or, the man walking or is cutting, from the expression, man walks cuts. And in like manner, also, is it in the case of the resent in the case of the res

of Cudworth's Intellectual System, p. 152, Harrison's Ed., where the are some remarks of Mosheim on the same point. More, in his analys of the $\tau \delta$ $\delta \nu$, differs widely from Aristotle.

I have followed Taylor, whose translation makes the text clear.

is not true, but false; in like manner is it the posed to falseuse both in respect to affirmation and negation; hood;

s, for example, he who says that Socrates is musical says so ecause this is true; or he who says that Socrates is not thite says so because it is true; he, however, who says that ne diameter is not incommensurable says so because this is also. Further, "to be" and "being" signify that as well as

hich is expressed partly as potentially,² and in capacity and artly as actually, of those things that have been actuality.

numerated. For we say, also, that seeing is both seeing in prentiality expressly, and in actuality; and similarly we say not he is endued with scientific knowledge who both has ne ability to employ scientific knowledge and does actually mploy it, and that a thing is in a condition of rest both in hich rest is at present inherent, and which involves the apability of remaining in a state of quiescence. But in like tanner, also, is it in the case of substances; for we speak of the existence of Mercury³ in the stone, and the half of the ne; and we call that corn which not yet has reached a ate of maturity. When, however, a thing is potential, and then it is not as yet potential, must be defined elsewhere.

CHAPTER VIII.

As regards substance,⁴ both simple bodies, as, 1 Four modes r instance, carth, and fire, and water, and such of obvia, or substance, are called substances; and, in general, guished.

The substance of the nature of demons, 5 and those beings that are of the nature of demons, 5 and animals consisting of the nature of demons, 5 and those beings that are of the nature of demons, 5 and those beings that are of the nature of demons, 5 and those beings that are of the nature of demons, 5 and those beings that are of the nature of demons, 5 and those beings that are of the nature of demons, 5 and those beings that are of the nature of demons, 5 and 1 for the nature of demons, 5 and 1

1 Vide books III. chap. viii. and VIII. chap. x.

² We have an examination into this subject in book VIII.

3 "Mercury in the stone;" that is, a stone with an image of Mercury

pressed upon it. Vide book VIII. chap. viii.

* οὐσία: this is another very important expression in the vocabulary the ontologist. Taylor translates this word "essence;" but I have ffered from him, and rendered it by the term "substance." Locke test the phrase in this sense. Vide Essay on the Human Understandar book II. chap. 23.

g, book II. chap. 23.

The recognition of existences beyond the sphere of what is purely undane, involved in the mention of the word $\delta \alpha i \mu \omega \nu$, is seldom to be und in Aristotle's works. This passage, therefore, is the more

markable on that account. Vide Cudworth, vol. II. p. 79.

the parts of these. Now, all these are denominated substance oecause they are not predicated of a subject, whereas oth things are predicated of these. But in another way is th styled substance whatever may be the cause of being, as may be inherent in such as are not predicated of a subject for example, soul in an animal. Further, as many parts are inherent in such things that both define and signify "the what" a certain thing is, on the removal of which the who is taken away, -as, for example, if superficies be taken away body also is destroyed, as some say; and superficies destroyed by taking away a line; and, in general, numb seems to certain to be a thing of this kind: for that if is removed away nothing can subsist, and that it defines things,—such parts we may consider substances. Further, t. essence of which the formal cause is the definition, this, als is styled the substance of each thing.

2. Reduction of these to two. styled substance, both as the ultimate subjection which no longer is predicated of anything else, and as the which may be this certain particular thing, and may be separable; but such is the form and the species of each thing.

CHAPTER IX.1

But the same are styled partly according significations of to accident, as the white and the musical at the term same; the same because they are accidents in the same because either is an accident in the other; I mean, that m is musical because the musical is an accident in man: at this is the same with either, and either of these the same with this; for also with the man that is musical both m and musical are styled the same, and that is regarded to same with those. Wherefore, also, all these are not precated universally; for it is not true to say that every m is the same thing with what is musical: for universals a absolute existences, but accidents are not absolute existence but are simply predicated of singulars. For it seems to

¹ Aristotle now examines into our notions of identity and diversi a subject the theme of much discussion amongst the moderns.

same thing to be Socrates and Socrates the musical, for the expression Socrates is not affirmed of all; wherefore, not every Socrates is predicated as every man is. And some things in this way are called the same. Some and of "same things, however, are called the same essentially per se." in the same way as unity also; for those things likewise of which the matter is one either in species, or in number, or in genus, are called the same, and those of which the sub-stance is one are called the same. Wherefore, it is evident that sameness is a certain unity of the being of either many things, or when one employs anything as many, as when one affirms the same thing to be the same with itself, for he employs that thing as two.

But diverse are those things called of which either the species are numerous, or the matter, or things are said the definition of the substance; and, in general, to be diverse, is the diverse denominated in a manner opposite to the same. And those things are styled different whatsoever are diverse; being, however, in some respect the same, not merely in number, but either in species, or genus, or analogy. Further,

things are considered different of which the genus is diverse, and the things that are consimilar, and trary, and whatsoever involve diversity in the substance. Similar are those things styled both which

everywhere undergo the same affection and undergo more of the same affections than of the diverse, and of which the quality is one, and in as many of the contraries as a change is possible, that which possesses more of these, or the more important amongst these, is similar to that thing. Things that are dissimilar, however, are denominated in an opposite way to those that are similar.

CHAPTER X.

THINGS that are opposite are called contra- 1. Opposition diction, and contraries, and relations, and priva- defined in the

As to the nature and different sorts of opposition, Aristotle explains himself more fully in his logical treatises, e.g. chap. vii. in his work "On Interpretation." For further information on the same subject, the student may consult Whately's Logic, book II. chap. v.; Morell's Handbook of Logic, p. 29; Devey's Logic, p. 94, Bohn's edition.

ease of contra- tion, and habit, and those things from which ultimate things arise, and those into which they are resolved: as, for instance, the generations and corruptions of bodies, and whatsoever things it is not admissible at the same time should be present in that which is receptive of both, these are said to be opposite either themselves or those whereof they are compounded. For black and white at the same time are not inherent in the same subject. Wherefore, those colours of which they are compounded are opposite to these. Those things are called contraries, both those which cannot be present in the same subject at the same time, of things that differ in genus; and those things are called contraries which involve the greatest amount of difference, of those that are in the same genus. and things that widely differ in the same recipient, and which widely differ of those under the same capacity, and those of which there is the greatest difference, either simply. or according to genus, or according to species. And other things are styled contraries; some as having such things in possession, and others as being recipients of such, and some in being effective, or in being capable of undergoing passive conditions, or in being agents, or being passive, or being rejections, or affinities, or habits, or privations, of these and of things of this sort. Since unity and entity, however, are spoken of in many ways, there is a necessity of the other things also following as many as are expressed according to these. Wherefore, also, will there be a distribution of the same, and the diverse, and the contrary; so that there must needs be something diverse in each category.

2. What diversity in species means.

And diverse in species are those things called as many as being of the same genus are not subalternate, and as many as being in the same genus involve a difference, and as many as in the substance are related in the way of contrariety. And contraries are diverse in the species of one another, either all or those which are denominated primarily, and are those of whatever in the

¹ The word translated "effective" is ποιητικά. The same word is applied to the "prima philosophia," as a qualifying epithet, by Arietotle in the first book, where we find it rendered in the old Latin versions by "activa." It occurs in the sixth book of the Topics chap. x., and is translated "effective" by Mr. Owen.

ultimate species of the genus the definitions are diverse; as, for instance, man and horse, which are individuals in the genus, but the definitions of them are diverse. And those are contraries as many as being in the same substance involve a difference. Those things, however, are in species the same which are expressed in an opposite way to these.

CHAPTER XL1

PRIOR and subsequent are things called. Some, as in the case of a certain thing existing as first, and as a first principle, in each genus; for prior is that which is nearer a certain first principle, defined either simply and by nature, or relatively, or according to place, or by certain things: as, for instance, some things are prior in place from the fact of being nearer either by nature to a certain definite place as to the mean or the extreme, or by some ordinary relation in this way; and that which is more remote from this definite locality is subsequent. Other or in reference things prior and subsequent, however, are so in to duration; accordance with time; for some things, indeed, are considered prior as they are more remote from the present moment: for prior as they are more remote from the present moment: for prior as they are more remote from the present moment: for instance, in the case of things that have taken place in time past; for the Trojan annals are prior to the Medean because they are further removed from the present time; and other things are prior in regard of being nearer the present time, as in the case of things to come: for the Nemean games² are prior to the Pythian because it is an event nearer the present, using the present as a first principle and a thing that is first. Some things, also, according to motion are prior and subsequent; for that which is more immeorement or motion, and diate to the first moving power is prior: as, for capacity, and order.

¹ The subject of priority and subsequence, treated of in this chapter, is likewise examined into by Aristotle in chap. xii. of the Categories. There are some distinctions drawn here which are well worthy of our attention.

² For an account of the Grecian games, the student may consult Potter's Greek Antiquities, book II. chaps. 21—25 inclusive.

is a certain first principle simply considered. Some things, also, are prior according to potentiality; for that which is super-eminent in potentiality is prior, and that which is more potential is prior: but that nature is of such kind as according to the free-will of which another must needs follow which is also posterior. Wherefore, in the event of that one not imparting motion, the consequence will be that no motion should ensue in the other; and, in the event of that one imparting motion, that motion should ensue in the other; but free-will constitutes a first principle. Also, things according to order are styled prior and subsequent; but these are such as according to some one relation defined are distant proportionally: as, for example, in a dance the person standing second is prior to one that stands third, and the paranete to the nete2 in a musical instrument; for in the former is the person who presides, and in the latter the medium is a first principle.

2. Priority
and subsequence viewed in reference
to our knowledge of them,
either from
reason or from
sense.

These things, indeed, therefore, are styled prior in this way; but in another way is a thing prior in knowledge as if it were even absolutely prior. Of these things, however, that are otherwise, some are according to reason, and some according to sense; for, certainly, according to reason things that are universal are prior; but according to

sense the singulars are prior. And according to the reason, also, the accident is prior to the whole, as the musical is before a man that is musical; for the entire reason will not be without the part, although it is not possible to be musical when there is not a certain one that is musically gifted.

1 I have followed Taylor in translating the word παραστάτης thus. Alexander Aphrodisiensis reads the text differently; for he renders it in his commentary by πρωτοστάτης, which is found in the Asclepian MSS. The word, in fact, means one who stands in a chorus on the right or left hand of another. Strictly speaking, παραστάτης is a military term; it was applied to the leader or front rank of either of the wings of an army; and πρωτοστάτης meant the right hand man in the front rank of the main body.

 2 παρανήτη: χορδή is the word understood. The paramete is a term borrowed from music, and signified the string next to the undermost; or, in other words, the one next to the last of five strings. The note, νήτη, i.e. νεάτη χορδή, is the last, but with us the highest in the musicalescale. The most succinct account of the music of the Greeks is to be found in the "Dictionary of Antiquities," edited by Dr. Smith; article,

κρμονία.

Further, the passive conditions of things that are prior are called prior; as, for instance, straightness is prior to smoothness: for the one is an essential affection of a line, and the other of a superficies.

Some things, therefore, are called prior and 3. Other subsequent in this way; but others are termed senses in which we may view 80 according to nature and substance, as many πρότερον and as it is admissible can be in subsistence without others, but others cannot subsist without them; which opinion Plato adopted. But since "the being" is in many ways denominated, in the first place the subject is prior through which the substance is prior; in the next place the things according to potentiality and actuality are otherwise; for according to potentiality are some things prior, and others according to actuality, subsequent; as, for instance, according to potentiality is the half prior to the whole and the part to the whole, and the matter to the substance; but according to actuality 3 is this a thing that is subsequent: for when dissolution has taken place things will subsist according to actuality. In a certain manner, it is true, all things that are styled prior and subsequent are expressed according to these; for some according to generation it is admissible may subsist without others, as the whole without the parts: but some according to corruption, as the part is prior to the whole. But it is in like manner with the rest.

CHAPTER XII.4

POTENTIALITY is called the first principle of 1. Different motion or change in another thing, or so far significations forth as it is another thing; as the building art tentality or is a potentiality that does not reside in the thing capacity. that is built: but the art of healing, when it constitutes a

¹ The technical rendering of the word used in the text, $\tau \delta \epsilon l \nu a \iota$, would be the "esse;" a term sufficiently familiar to the ontologist.

² This subject is discussed at large in book VIII.

³ This passage throws much light on what Aristotle meant by the

word ἐντελεχεῖα.

⁴ Aristotle now comes to treat of δύναμιs, which I have translated mostly by the word "potentiality." Taylor renders it by "capacity;" a term intelligible enough, but hardly literal. I have, however, occanionally rendered it by capacity.

potentiality, would reside in the person who is being healed but not so far forth as he is a person that is being healed Therefore, in general, the first principle of change or of motion is said to be potentiality in another thing, so far forth as it is another, and potentiality is styled such from another thing, or so far forth as it is another; for according to this sense of potentiality is what is passive in any degree passive. Sometimes, then, if it may be possible also that anything whatsoever undergoes passion, we say that thing involves the potentiality of being passive; but sometimes we say that this is not the case as regards every passion, but if it be passive in reference to what is better. Further, is potentiality the capacity of accomplishing this particular thing well, or doing so according to free-will; for sometimes persons who merely have been walking or speaking, but yet who have not done so well, or not as they would choose, we would not say possessed the power or potentiality of speaking or walking: but also, in like manner, is it in the case of passion. Further, as many habits as according to which things are entirely devoid of passion, or unchangeable, or not capable of being easily altered into a worse state, such are styled potentialities. For things are broken, indeed, and rubbed together, and bent, and are, in general, subject to decay, not from the having capacity, but from the not having capacity or potentiality, and from deficiency in some point: other things, however, are impassive by such as scarcely, and in a small degree, become affected on account of potentiality, and the possession of potentiality, and the being in a certain manner disposed.

2. Different modes of the potential corresponding with those of δύναμις, or capacity.

Now, seeing that potentiality is denominated in so many ways, in the first place will also the potential be styled as that which possesses a first principle of motion or of change, (for even what is stationary is something potential in another thing, or so far forth as it is another,) and in the

second place, if anything else of this should possess a capacity of this sort, and in the third place, if it involve such a capacity of bringing about a change in anything whatsoever, whether into what is worse or into what is better. For, also

¹ σοντρίβεται. Taylor translates this word "bruised." I have rep dered it literally.

that which is in a state of decay seems to be a thing capable of falling into decay, otherwise it would not be corrupted if such were impossible; but already has it a certain disposition of parts, and a cause and first principle of such a passive condition. Sometimes, however, from the fact of possession, and sometimes from the fact of privation, does it seem to be a thing of this sort. And if privation in a manner constitute a habit, all things by the fact of the possession of something would be potentialities; but the entity would be also expressed equivocally. Wherefore, is a thing potential in respect of having a certain habit and first principle, and in respect of involving the privation of this, if it is admissible that it should involve privation. And in the fourth place is a thing potential from the non-possession of a potentiality or a first principle of this in another, or so far forth as it is another—which is subject to corruption. But, moreover, are all those things potential either in the mere accident of their being generated or not being generated, or in respect of their being generated in an excellent manner. For, also, in things that are inanimate is there such a capacity inherent; as, for instance, in musical instruments: for one lyre, they say, can send forth sound, but that another does not possess this capacity, if it be not fair sounding.

Impotentiality, however, is a privation of s. Impotentiality potentiality, and a certain removal of a first ality as opposed principle of such a sort, as has been mentioned,

either entirely so, or from being by nature adapted to have such, or already to have such when it has been naturally fitted thereto also; for we would not say that in like manner was it impotential or impossible for a man and an eunuch to beget a child. But, moreover, according to both sorts of potentiality is there impotentiality opposed, both to that merely which is capable of motion, and to that capable of motion in an excellent manner. And things are styled impotential, some in accordance with this kind of impotentiality, and others in another way; as, for instance, both the possible and the impossible. That, 4 when trings indeed, is a thing impossible the contrary of are said to be

¹ toots. This word is translated in Liddell and Scott's Lexicon, in reference to this passage, "abolition." It is a technical term in poetry, corresponding to the Latin expression "ictus."

which is necessarily true; as the commensurability impossible, as in geometry. of the diameter is a thing that is impossible 1 because such a position in mathematics is false; and the contrary of this is not only true, but also must necessarily be so, namely, the incommensurability of the diameter. Its being commensurable, accordingly, is not merely false, but must be false. The contrary, however, to this is the possible, when it is not necessary that the contrary should be false; as, for example, the possibility of a man's sitting: for not necessarily is his being in a posture not of sitting a thing that is false. The possible in one way, therefore, as has been stated, signifies that which is not necessarily false, but in another it signifies the being true, and in another that which it is admissible may be true. Now, this is what in geometry is figuratively styled potentiality. These, indeed, therefore, are things possible—not so according to potentiality.

But all the things that are expressed according of these to one to potentiality are enumerated with reference to one original potentiality or capacity; and this is a principle of change in another, so far forth as it is another. For the rest are styled potential, partly in some other of them possessing such potentiality, and partly in its non-possession thereof, and partly in its being thus disposed. In like manner, also, is it the case with things that are impotential. Wherefore, the precise definition of the first potentiality would be a principle capable of bringing about a change in another thing, or so far forth as it is

another.

CHAPTER XIII.4

1. πόσον, "quantity,"ex- sible into things that are inherent, of which either or each thing is adapted by nature to be a

¹ For an explanation of this familiar principle to geometricians, the reader is referred to a note in book III. chap. viii, p. 109.

² Aristotle insists on this point again in book VIII. chap. i.

³ These words clearly recognise the creative energies of a first cause. Vide Sir Wm. Hamilton's Discussions, p. 585, and elsewhere.

⁴ The subject of quantity is also treated of in the sixth chapter of

certain one thing, and a certain particular thing of this sort. Multitude, then, indeed, is a certain quantity if it may be numerable, but magnitude if it may be measurable; and nultitude is styled that which is divisible in capacity nto what is not continuous, but magnitude into that which s continuous. Now, of magnitude that which is continuous n one direction is length, and that in two directions breadth, and that in three, depth. But of these finite multitude is number, and length is a line, and breadth a superficies, and lepth a body.

Moreover, some things are said to be certain 2. Quantity quantities in themselves, or to be essential quan-either essencities; but others, quantities according to acci-tial;

lent: as a line, to wit, is a certain essential quantity. whereas what is musical is a quantity according to accilent. Now, of quantities that are so essentially, some are certain quantity according to substance; as, for instance, a ine, (for in the definition expressive of what anything is, a pertain quantity is inherent;) but other quantities are pasions and habits of such a substance: as, for example, nuch and little, and long and short, and broad and narrow, and high and low, and heavy and light, and the rest of such properties. Likewise, both the great and the little, and the reater and less, expressed both in reference to themselves nd in relation to one another, are the essential passions of quantity. These names, indeed, are also transferred to ther things. Of quantities, however, that are or according to expressed according to accident, some are so accident.

xpressed as has been declared, because what is musical is uantity, and what is white is so in respect of there being certain quantity in that subject wherein they are inherent; nd other things are quantities as motion and duration; for hese, also, are termed certain quantities, and things coninuous in respect of those things being divisible of which hese are passive states. Now, I mean not that which is in state of motion, but that which has had motion imparted to t; for from the fact of that being quantity, motion is like-

he Categories. The reader is referred to this portion of the Metahysics by Mr. Owen, in his translation of the Organon, in "Bohn's lassical Library," as one with which Aristotle's remarks or quantity in he Categories ought to be compared.

wise quantity, and duration, from the fact of this latbeing quantity, is regarded as quantity itself also.

CHAPTER XIV.

QUALITY² is styled in one way the differen

i. Four modes of quality, ποῖον, distinof substance; as, man is a certain quality animal because he is a biped, and horse is guished. certain quality of animal because he is a quadr ped, and a circle is a certain quality of figure because it without angles: so that the difference constitutes the qual according to the substance. Now, in this one way is qual styled the difference of substance, but in another, as this incapable of motion and mathematical entities, just as nu bers are certain qualities; for example, those that are co pound, and not only those which subsist in respect of one, h those of which surface and solid are an imitation, (now these plane, square, or cube numbers,) and, in general, whatever sides quantity inheres in substance, for the being assumed or is the substance of each thing; as, for example, the substance the six is not twice three, or thrice two, but the being take once, for once six is six. Moreover, as many things as passive conditions of substances in a state of motion are cal qualities, as heat and cold, and whiteness and blackness, a gravity and lightness, and whatever such-like properties th are according to which the bodies of those things that undergoing a change are said to be altered. Further, things qualities4 so far as they subsist according to virtue a vice, and, in general, to what is bad and good.

¹ In connecting motion and duration together, the reader can har fail to recur to Locke in his remarks on succession. Locke's theo however, is combated by Brown, and by Victor Cousin in his Exam tion of Locke's Essay, chap. iii.

² ποίον, which is defined in this chapter, is treated of likewise in Categories, chap. viii., which the student would do well to cons as well as Mr. () wen's notes on that chapter. Taylor reads this pass

with an interrogation.

3 οί ποσάκις πόσοι ή οί ποσάκις πότοι ποσάκις. I have adopted Tayl ranslation of these words; and, on reference, I find that he has followed

4 This was quite the language of the last century, to specify vin and vice as the quality of actions. Vide Smith's Moral Sentime pp. 461 sqq Bohn's edition.

So that almost in two ways may quality be ex- 2. Reduction cressed; and in one of these which would be the of these to two. aost strict or appropriate; for first, indeed, as quality, is the ifference of substance. And a certain part of this, also, is he quality contained in numbers; for this is a certain diffeence of substances, yet either not of things that are being noved or not so far forth as they are being moved. These, owever, are passive conditions of things that are in motion, o far forth as they are being moved and are differences of notions. And virtue and vice are a certain portion of such assions; for they make manifest the differences of motion nd of energy in accordance with which those things that re in motion are agents and are passive in an excellent or worthless manner: for that which in this way possesses the ower of motion, or of energizing in this way, is good, and nat which is moved and energizes in that way, and in a conary manner, is worthless. And most especially do what is ood and bad signify quality in the case of animated natures, amongst these particularly does this apply to the case those that possess free-will.

CHAPTER XV.

WITH respect to relatives,² they are denominated, some of them, as a twofold to a half, and of the relative, threefold to a third, and, in general, a multiple per se.

a submultiple, and excess to that which is exceeded;

a submultiple, and excess to that which is exceeded; and others of them, as the calorific to that which is heated, and the divisible to the divided, and, in general, the active to e passive; and others of them, as the measurable to the easure, and the object of scientific knowledge to science, and e sensible to sense.

Now, regarding these relatives, the first of them expressed according to number, either simply a relation ac-

Relatives, τὰ πρώς τι, are now discussed, as well elsewhere, viz. in a seventh chapter of the Categories, and book IV. of the Topics, ap. iv.

These words are worthy of note, in drawing a line of demarcation the animal economy between those that are possessed and those that edevoid of free-will, προαίρεσις. It is this distinction which defines a precise limits of God's moral government over his creatures.

or by definition, in respect of them or in res! of one; as, for example, the twofold in rest of one is a definite number, and the multiple is according number in respect of one, but such as is not defined; as, example, this or this particular number; but the sesquiali in relation to the subsesquialiter, is according to number relation to a definite number. Superpartient, in relation superpartient, is according to the indefinite in the same m ner as the multiple is in relation to one. But that wh exceeds, in relation to that which is exceeded, is, in short, definite according to number; for number is commensural but the excess and what is exceeded are denominated acco ing to a non-commensurable number; for that which exce is such in relation to that which is exceeded, and someth further than this: but this is indefinite; for whatsoever char to be the result is either equal or not equal. These thin therefore, which are relatives, are all denominated account ing to number, and are passive properties of numbers : a further, the equal, and similar, and same, according to anot manner, are termed thus; for all these are expressed accord to the one. For the same, indeed, are those things of wh the substance is one; but similar are those things of wh the quality is one; and equal are those of which the quant And the one is the first principle and measure number; so that all these are denominated relations accord to number, indeed, yet not in the same manner.

3. The second, according to capacity, or its privation.

Things active and passive, however, sub according to an active and passive potential and according to energies that belong to poten alities; as that capable of promoting heat to t

which is heated, because of its being endued with pot tiality: and again, the making warm in relation to t which is made warm; and one who severs in relation to t which is severed—as things energizing—are relatives. But those things that are relatives according to number, these not energies, save only in the manner it has been mention elsewhere; but energies according to motion do not subsist numbers. And of those things that are relatives accord to potentiality, some are already styled so according periods of duration; as, for example, that which forms relation to that which has been formed, and that which

ikely to form in relation to that which is likely to be formed. For so, also, is a father called a father of a son; for there is omething that partly has been active and partly passive. Further, are some things considered relations according to he privation of potentiality; for instance, just as the impossible, and as many things as are expressed in this way as, for example, the invisible.

Things, therefore, denominated relatives acording to number and potentiality are all of as the objective hem so called because each derives that which to the subjective.

t is from reference to another, but not because

omething else is denominated with reference to it; and the neasurable, and that which may be scientifically known, and hat which is an object of the intellect, on account of something else being denominated in respect of them, are styled elatives. For, also, being an object of the intellect, signifies that the intellect is exercised about this; the intellect however, does not subsist in relation to that about which the intellect is conversant, for the same thing, doubtless, would be aid twice. In like manner, also, the power of sight is that of omething, and not of him to whom the sight belongs. This, owever, is a true statement, but it is in relation to colour, or something else of this kind; yet in that way the same ming would be expressed twice: I mean that sight is the ight of him of whom it is the sight.

ght of him of whom it is the sight.

Things, indeed, therefore, called relatives es5. Other senses
entially are denominated partly in this way, of the word
relative.

nd partly if their genera are of this kind; as, relati

or instance, the art of healing belongs to those things that be relative, because the science which is the genus of it teems to belong to those that are relatives. We may subtin, as such, those things according to which, whatever they have be, things that possess them are spoken of as relatives; or example, equality is a relation because of the equal being elative, and similarity is a relation because of the similaring relative. Some things, however, are called 6. Relation, per latives according to accident, as man is a rela-

It is the investigation of the nature of this relation that, literally eaking, has convulsed the metaphysical world in modern times. It as earnestly sought after by the scholastics, and it has led to the rise a system like that of Kant.

tive because it is accidental to him his being twofold; this belongs to those things that are relatives; or the wis a relative if it is accidental to the same thing to be to fold and white.

CHAPTER XVI.

PERFECT is denominated that beyond wh 1. The perfect, it is not possible to assume anything cr το τέλειον, its meaning literal one single portion; as, for instance, the t of each thing is perfect beyond which it is possible to assume any period of duration which is a port of this time: and that which according to virtue, and what belongs to the excellent, doth not involve excess v respect to any genus; as, for instance, a perfect or finis physician, and a perfect or finished musician, are such w they are in no wise deficient as far as regards the species the excellence that is proper to their professions, so, a transferring our remarks to the case of evil things, we sa perfect or finished sycophant, and a finished thief, since also denominate these characters good, as a good thief, a good sycophant. And virtue is a certain perfection;1 each thing is then perfect, and every substance is t perfect, when, in accordance with the species of its proexcellence or virtue, no portion of the natural magnit is deficient. Further, in whatever things resides an admira end, these are styled perfect; for in respect of involving end are they perfect. Wherefore, since the end is someth belonging to extremes, and transferring, also, our remark the case of things that are worthless, we say that a thin perfectly lost and perfectly corrupted when nought of corruption and of what is bad is deficient, but when it arrived at the ultimate limit of these. Wherefore,

¹ This is the Aristotelian view of virtue, and a most remarkable it is—Man, by cultivating principles of virtue, is acting up to the fection of his being. Who does not remember, as suggested by passage, the words of the Apostle in the sixth chapter of the Hebrews first verse, where, in recommending an improvement beyond the relemental knowledge of Christianity, he exclaims êπὶ τὴι πελειό φερώμεθα. See also chap, vii. 11; Col. iii. 14.

rinciple.

eath, metaphorically, is called the termination, because both re extremes. The end, however, together with the final ause, is a thing that is ultimate.

The things indeed, therefore, denominated 2. Summary of seentially perfect are styled in thus much the meanings of the perfect. umber of ways, partly in their being no wise

eficient according to subsisting in an excellent manner, not avolving excess in each genus, nor there being anything xtrinsic belonging to them; and the other things now are ermed essentially perfect in respect either of the doing some uch thing, or the having it in possession, or of the adaptation f itself to this, or in accordance, at least, with some other node of expression in relation to things that are primarily alled perfect.

CHAPTER XVII. A TERMINATION is called the last of each thing, 1, The word

nd beyond which, as first, it is not possible to πέρας, or ter-

ssume anything, and within which, as first, are mination, explained. omprised all things, and that, likewise, which nay be a form of magnitude, or of that which is in possession f magnitude, and which is the end of everything. Now, thing of this kind is that towards which motion and the node of an action tend, and not from which they originate. ometimes, however, a termination is both of these; both that com which motion and action originate, and towards which nev tend; also, that for the sake of which other things perate, and the substance of each thing, and the essence or he formal cause of each: for this is a termination of knowedge, and if of knowledge, also of the thing done. Whereore, it is evident that even as often as the first principle is redicated so often also is the termination, and still more ultifariously; for the first principle, to be sure, is a certain ermination: not every termination, however, is a first

¹ Asclepius illustrates this by the spear of Achilles, which one ould term a perfect spear, because it was fitted for the grasp of one ho was the greatest of heroes.

CHAPTER XVIII.

1. The phrase τὸ καθ' ὁ defined as form

"THE according to which "1 is denominated many ways. In one way, indeed, as the spec and the substance of each thing; as, for instar that in accordance with which a man is go

itself is good; and, in another way, as that in which f a thing has been fitted by nature to rise into being, as colin a superficies.2 Therefore, what has, indeed, in the f instance been mentioned as "the according to which" c stitutes form; but that mentioned secondarily, as such, is the matter of each thing, and the first subject in everythi And, in general, "the according to which" will have a s sistence as often as the cause; for according to what a n has come is an expression of the same import as on accord of what he has come; and the inquiry according to what fa reasoning, or correct reasoning, may be drawn is the same an inquiry into what is the cause of the syllogism, or paralogism, in such cases. Moreover, "the according which" is denominated that which subsists according to position, according to which one stands, or according which one walks; for all these signify position and locality

Wherefore, "that according to itself," or essential, is necessarily expressed in many wa τὸ καθ' αὐτό, or the essential. For in one way is "that according to itself," the essential, the very nature of each thing, or

formal cause; as, for example, Callias essentially is the ve nature also of Callias; and, secondly, it signifies whatsoe things are inherent in the "what anything is;" as Call essentially is an animal; for in the definition of Callias is be found animal, for Callias is a certain description animal: and, thirdly, may we denominate "that accord to itself," or the essential, as a thing that has primarily be a recipient in itself, or a certain part of things that belong itself; as, for instance, superficies is essentially white, and n

wherein it resides.

^{1 &}quot;Secundum quid." Mr. Maurice illustrates this word by a pass from As You Like It:—"In respect that it is of the country it good life, but in respect that it is not of the court it is a vile life. (Touchstone.)

² Vide Locke on the connexion between colour and the pri

essentially is an animal, for the soul is a certain portion of the man in which vitality is primarily inherent. Fourthly, does it signify that of which there is not any one other cause; for of man there are many causes, such as animal, biped; but, nevertheless, man is man essentially. Fifthly, we consider "that according to itself," or the essential, as many things as are inherent in some one particular thing alone, and as far forth as it is alone. Wherefore, whatever has a separate has also an essential subsistence.

CHAPTER XIX.

Disposition is styled an arrangement of that 1. The term which has parts either according to place or to διάθεσις. potentiality, or according to species; for it is necessary that there be a certain position, as also the name disposition makes manifest.

CHAPTER XX.

Now habit is denominated, in one way, as a certain energy of the possessor and the senses of the possessed, just as it were a certain action or motion; for when the one accomplishes, and the other is accomplished, the act of accomplishing is a mean between them, so also between one having in possession a garment, and the garment had in possession, habit is a mean. Therefore, indeed, is it evident that it is not admissible that this should involve another habit; for the thing would go on to infinity if it be the case that one habit should involve the habit of that which is possessed. And in another way is habit styled a disposition according to which that which is disposed is disposed well or ill; and this either according to itself, that is, essentially, or in relation to another: as, for example, health is a certain habit, for it is a disposition of

¹ Habit is not viewed in its ethical aspect here; that is, in reference to the provision natural to the human species, whereby active principles are acquired by the process so admirably analysed by Bishop Butler. Habit here is considered merely in a grammatical sense, as a participle of the verb "habeo." Vide p. 45 in Bohn's edition of the Organon.

this sort. Further, is a thing called habit in a case where it may be a portion of such a disposition. Wherefore, also, is the virtue or excellency of the parts a certain habit.¹

CHAPTER XXI.

Passion, according to which a thing admits of alteration; as white and black, and sweet and bitter, and gravity and lightness, and whatsoever other such things there are: and in another way now are energies and alterations called passions of these; still more than these are noxious alterations and motions, passions, and particularly those motions that along with being noxious or injurious are painful likewise. Further, the crushing burdens of misfortunes, and of things that are fraught with suffering, are called passions.

CHAPTER XXII.

1. Different modes of privation, στέρη-σις, in regard of an aptitude of the subject.

PRIVATION³ is denominated, in one way, in case a thing does not involve any of the things that by nature are adapted for being possessed, even though itself may not by nature be adapted for the possession of such; as, for example, a

plant in this sense is said to be deprived of eyes. And in another way is that termed privation if a thing be by nature fit for possession of a thing, either itself or the genus, and yet may not have possession of that thing; ... in one sense is a blind man deprived of sight, and a mole in another: the latter, indeed, according to the genus, and the former according to itself, or essentially. Further, is that privation if a thing be by nature adapted to possess a quality; and when it is so adapted by nature to possess it,

¹ Any one who has studied the ethical system of Aristotle is familiar with this sentiment.

² Vide Categories, chap. viii.

³ Vide chap. x. of the Categories on the subject of opposition, and also note, p. 129.

vet possesses it not, for blindness is a certain privation; but for an animal to be blind is not in accordance with every age, but with that only in which it is fitted by nature to have sight, and yet may not have it at all. And in like manner may privation be found in "the what," and according to "what," and for "what," and so far forth as it may be adapted by nature for the possession of such, and yet may not possess them.

Further, the violent removal of each thing is 2. Modes of styled a privation. And as often, also, as are privation in reexpressed negations from A, so often, likewise, are gard of nega-

expressed privations; for the unequal is denominated thus from the fact of the non-possession of equality when by nature it is fitted for it, but the invisible, both from being entirely without colour and in consequence of having it defectively; and an animal is called "apous," or without feet, both from its being without feet entirely, and in consequence of having them attended with some defect Further, do we call a thing privation when that thing has anything small; as, for instance, any fruit with a small kernel: and this amounts to the being, in a manner, disposed defectively. And, again, we say privation exists where a thing cannot be effected with facility, or in a proper manner; as, for example, that which cannot be severed is so not only in respect of the incapacity of being severed, but also in respect of the incapacity of being severed easily or properly. Moreover, privation is found in the non-possession of a thing in every way; for a person blind is not called such from being one-eyed, but from being deprived of the power of vision in both eyes. Wherefore, not every man is good or evil, or just or unjust; but also there are shades of character intermediate between these.

CHAPTER XXIII.

Possession is denominated in many ways; 1. Four senses in one way as the action of a thing according in which we use the word to the nature of that thing, or according to the exert, or present impulse of it. Wherefore, both a fever is said

¹ Vide chapter xv. of the Categories.

to possess a man, and tyrants are said to possess states, and those that are clothed a garment. And in another way we term possession as that in whatever anything is inherent, as being receptive; as, for instance, the brass possesses the form of a statue, and the body possesses disease. And in another way we term possession as a thing that embraces the things that are comprised; for wherein anything is comprised, by this it is said to be possessed: as, for instance, we say that the vessel possesses moisture, and the city inhabitants, and the ship sailors; and so, also, the whole possesses the parts. And, further, that which hinders, in accordance with its own force, anything from motion or action is said to possess this very thing; as, for example, both the pillars possess the superincumbent weights, and just as the poets make Atlas1 to possess the heaven, so that it should otherwise fall upon the earth; as, also, certain of the physiologists 2 affirm. And in this way, likewise, is the connecting said to possess the things which it connects, as if they would otherwise have severally been separated according to their own proper force. And the being in anything is expressed in a similar manner with, and as a consequence upon, possession.

CHAPTER XXIV.

1. The phrase, ro elvai ex to be that from which a thing is as from matter; to be that from which a thing is as from matter; and this in a twofold respect, either according to the first genus, or according to the last species: as, for instance, all liquids, in a way, are from water, and the statue is from brass. And in another way we consider "the

¹ For example, Hesiod in the Theogony, at line 517, Ἦτλας δ' οὐραν∂ν εὐρὺν ἔχει, &c. The origin of this fable is variously given; perhaps the best account is, that Atlas was observed to frequent the tops of mountains, in order to observe the heavenly bodies, and thus indulge in his favourite studies of astronomy, and that from his familiarity with the celestial, men volunteered to assign to him this near connexion with the terrestrial globe.

² "Certain of the physiologists." Asclepius puts forward Anaxagoras as one of these. A similar apprehension is mentioned on the part of the physicists by Aristotle, book VIII. chap. viii. but Empedocles is

the person alluded to there.

being from anything" as that which springs from the first moving cause; thus from what doth the battle arise? from invective, because such is a first principle of the battle. In another sense, however, is this defined as that from what is composite, (I mean from matter and form,) as the parts from the whole, and the verse from the Iliad, and the stones from the house; for form is an end to be sure, but that which possesses an end is finished. And in some respects it is as the species from a part; for instance, man is from biped, and a syllable from a letter: for these are from those otherwise than the statue from the brass, for from the matter cognisant to the senses is the composite substance; but also form consists from the matter of the form. Some things are styled in this way as "that from anything," and others, if they subsist according to any part of these modes: as from the father and mother the child, and from earth the plants, because they spring from some part of them.

And, lastly, is this styled as that which sub- 2. Secondly, in sists after anything in time, as night is said to its derived

be from day, and a storm from a calm, because

the one follows after the other. But of these some are so called in respect of possessing the power of mutual change, as also those particulars just now enumerated; but others only in respect of their being successive in time: as from the equinox is made a voyage, because it is made after the equinox, and the Thargelia2 are from the Dionysia, because they are celebrated after the Dionysia.

CHAPTER XXV.

A PART is said to be in one way that into 1. Four modes which any quantity whatsoever may be divisible; of μέρος, a park, considered. for always that which is subtracted from quan-

1 τοῦτο is the Greek, that is, είδος, which I have taken to refer to the

two examples given.

² Thargelia was a festival at Athens in honour of the sun, or, as others say, of the Delian Apollo, Phœbus, and Diana. It was called Bo from the firstfruits, θαργήλια, which were carried about as one of the ceremonies of the solemn occasion. The Dionysia, or Orgia, were celebrated in honour of Bacchus. For a full account of these festivals reference may be made to Potter's Greek Antiquities, book IL chap, xx.

tity, so far forth as it is quantity, is called a portion of that thing; thus, of three is the two in a manner called a part: and in another way that which measures it is called the part of things of this sort merely. Wherefore, two, in one way, is a part of three, as is stated, and in another is not so. Moreover, those things into which the species of animal may be divided without quantity, these also are called parts of this species. Wherefore, they say that species are parts of the genus. We further call those things parts into whatsoever anything is divided, or those things whereof the whole is made up, or the species, or that which involves the species, even as the brass is a part of the brazen sphere, or of the brazen cube, (but this is the matter wherein the form resides,) and an angle also is a part. Moreover, those things that are contained in the definition which manifests each thing, these also are parts of the whole. Wherefore, the genus is called a part also of the species, and in other respects the species is regarded a part of the genus.

CHAPTER XXVI.

1. Different senses of the term whole, 5\lambdas, explained. A whole is styled, first, that from which is absent no part of those things whereof the whole by nature is said to consist; and secondly, that which contains the things contained, so that they

which contains the things contained, so that they form one certain thing. And this is the case in a twofold way; for it is so either in such a manner that each may be one, or that one thing may arise from these. For the universal, indeed, and that which is predicated in general as being a certain whole, are universal in such a way as that the predication of each contains many things, and that all are one as each predicated thing is; for example, man, horse, god, is individually one thing, because all are animals. And the continuous and the finite may we regard as a whole when there may be produced one thing from many things that are inherent, especially when this is the case in potentiality, but if not in energy.

Some copies, e.g. the Leipsic edition, insert $\ell\nu$ kal before $\tau\lambda$ $\pi\epsilon\rho\iota$. $\epsilon\chi\delta\mu\epsilon\rho$ a: the sense is not altered. I have followed the Paris edition of Didot.

Now, of these very things rather are those 2. The second wholes which subsist by nature than such as more further are made by art; as also we say, in regard of the exclaimed and illustrated. one, that entirety is a certain unity. Further, seeing that quantity has a first principle, and a mean, and an extreme, of whatsoever quantities position does not cause a difference "all" is predicated; but of whatsoever it does, a "whole" is predicated; and as many things as admit of both, both "whole" and "all" are predicated. There are those things, however, whose nature abides the same in the act of transposition; but not so with the form, as wax and a garment: for both whole and all are they styled, for they possess both. But water, and whatsoever things are moist, and number, are called "all," no doubt; yet number is not styled a whole, and water a whole, unless metaphorically. All those, however, are predicated thus of which the entire is predicated; as in the case of the one, in the case of these I say all things are

CHAPTER XXVII.1

predicated; as in the case of things divided we say all this

is number, and all these monads.

But the mutilated is styled, amongst quantities, not every indiscriminate quantity, but it mutilated, must needs be itself divisible and a whole. For κολοβος, defined in respect of two things are not mutilated when either one the whole s being subtracted, (for both the mutilation and losing a part. what remains nowhere are equal,) nor, in general, is any number mutilated, for also must its substance needs remain: thus, if a goblet be mutilated, still must the goblet exist; but number is no longer the same when a part is taken away. And, in addition to these, if also things may be of dissimilar parts, neither can all these be considered mutilated; for number is that which also contains dissimilar parts: as, for example, a duad, a triad. But, in short, none of those things of which the position does not make a difference is nutilated, as water or fire; but such must needs be mutiated which have a substantial position. Further, things

¹ Some of the remarks in this chapter might guide us in questions elating to the subject of personal identity. Vide chap. ix.

continuous must needs be mutilated; for harmony consisting from things of dissimilar parts, indeed, also possesses position but it does not become mutilated.

And, in addition to these, neither are those the mutilation is not any part of the whole indifferently.

To the whole indifferently.

CHAPTER XXVIII.

GENUS is styled so partly when there may be 1. Genus defina continuous generation of things that possess ed as the generating cause of the same species; as, for instance, there is said the same speto be a genus of men, because as long as the cies and of generation of them may be continuous there would exist such. And it is that also from which thing derive their being as the first disposing cause towards existence; for so are the Ellenes styled the genus, and the Ionians: the former as springing from Hellen, and the latter from Ion,1 as the first generator. And rather are those things a genus that are from the generator than from the matter. For they are said to be the genus, also, tha are from the female, as those from Pyrrha. Further, are they termed as the surface is called the genus of superficia figures, and the solid of such as are solid; for, as regard

¹ Hellen was supposed to have been the son of Deucalion and Pyrrha his two sons, Æolus and Dorus, gave their names to the two great subdivisions of the Greeks, the Æolians and the Dorians, and his grand son, lon, to the Ionians. As to the origin of the Greek nation, the student may consult Niebuhr on Ancient History, Lectures XXXXII. XXIII; Grote, vol. I. pp. 110, sqq., vol. II. pp. 315, sqq.

each of the figures, the one is such a surface, but the other is such a solid, and this is the subject in the differences, which, of course, is the genus. Further, do we regard genus as that which first is inherent in definitions, which is predicated in the case of the essence of a thing the differences of which are called qualities. The genus, therefore, indeed, is denominated in thus many ways; partly according to the continuous generation of the same species, and partly according to the original moving power of the same species, and partly as matter; for that to which the difference and the quality belong; this constitutes the subject which we style matter.

And things are called diverse in genus of 2. When things which the first subject is diverse, and in the case are said to be of which one is not resolved into another, nor diverse in genus. both into the same, (as the form and the matter

are something different in the genus,) and whatsoever things are denominated according to a different form of the predication of entity; for some entities signify quiddity, and some a certain quality of a thing, and some have a signification in accordance with our former division; 2 for neither are these resolvable either into one another or into any one thing.

CHAPTER XXIX.

THE false 3 is denominated in one way as 1. The term a false thing; and, in regard of this, partly in false, 46000c, explained as equivalent with impossibility of its being in a state of com- un dv. position; as the expression of the diameter being commensurable, or of your being in a sitting posture; for of these the former is, indeed, always, but the latter sometimes false: for thus are these not in being. For things are false as many as are in being, no doubt, but yet are fitted by nature, to appear either not such as they are, or what they are not; as, for example, a rough painting and dreams; for these,

Vide chap. iii. of the Sophistical Elenchi.

¹ I have added these words from Taylor, to complete the sense. 2 In the division of the ten predicaments—the famous or e that is found in the Categories, chap. iv.

truly, are something, but not those things of which the cause an imagination or impression. Things, indeed, therefore, are thus termed false either in respect of themselve not being, or in respect of the impression that is conveyed from them being that of a nonentity; and a false discourse about nonentities, so far forth as it is false.

2. What talsity in definition amounts to. Wherefore, every false definition, or discours is employed about something that is different from that of which it would be a true discourse; as the discourse about a circle is a false or when transferred to a triangle. Now, the discourse, definition of everything is partly as one—namely, the explanatory of the essence; and it is partly as many, since somehow, a thing itself, and this thing, viewed as passive may be regarded the same as Socrates and Socrates the musical. And a false discourse is a discourse simply about nothing.

Wherefore, Antisthenes 1 entertained a sill opinion when he thought that nothing could be opinion.

Wherefore, Antisthenes 1 entertained a sill opinion when he thought that nothing could be predicated, unless one, in regard of one thing by a proper definition or discourse; the resu

of which statements was, that there can be no contradiction in existence, and almost no way of making a false assertion. It is possible, however, to express each thing not only in discourse proper to itself, but also in that which belongs to a different thing,—falsely, no doubt, and altogether so: no withstanding, then, is it possible to express the same, in manner, also with truth; as, for instance, eight are twofold from the definition of the duad. Some things, indeed, therefore, are denominated in this way false.

4. Proper sense of the word false as applied to a man.

But a false man is called one who is ready an disposed to admit false assertions of such a sor not on account of anything that is different, but on account of their being false, and who, in the

case of others, is the cause of the adoption of such false assetions; as also we say that those things are false as many a create a false impression.²

¹ Antisthenes flourished about 396 B.C. He was the founder of the Cynics, and is too well known to require our dwelling longer on history. Vide Tenneman's Philosophy, pp. 91, 92, Bohn's edition.

² φαντασίαν. Vide note, p. 3

Vherefore, the reasoning in the Hippias of Plato ophistical, so far as it endeavours to establish teracts a parat the same man is false and true. For one logism in the t is capable of deceiving he receives as false,

I this person is one that is knowing and prudent; further, nan who is voluntarily worthless he pronounced a better n. Now, this falsehood he gathers by induction; for one t is lame voluntarily is superior to one that is so involunily, considering the voluntary lameness as an imitation of neness. Since, if were he lame voluntarily he would, peros, be a worse individual, as this also would be the case as ards moral deportment.

CHAPTER XXX.1

An accident, however, is denominated as that 1. Meanings of ch is inherent in something, and which it is the word accie to affirm is so, yet not either necessarily, or dent, συμβεβηthe most part; as, for example, if any one in and illustrated. ging a furrow for a plant should discover a

Kós, explained

sure. This, then, would be an accident to the person aged in digging the trench, namely, the discovery of the sure; for neither does the one necessarily follow from the er, nor after it; nor, should one be occupied in planting, s he, for the most part, find a treasure. And the case is same should any one who is musical be white: since, vever, this takes place neither of necessity nor as for the st part, we pronounce this an accident. Wherefore, since e is something which has a subsistence, and a subsistence omething, and some of these both in a certain place and certain time, whatsoever would be so, indeed, but would olve no allusion as to why it was this particular thing, er now or here, such will be an accident: nor, doubtless, here any definite cause of what is accidental; but the se of this is the casual or ordinary,2 and this is the inde-

The signification of the accidental is also examined into in the erior Analytics, book I. chaps. iv. and vi., and in the Topics, book chap. i.

The Leipsic edition has a full stop after τὸ τυχόν. I have followed t; and Taylor appears to have used the same text.

finite. Thus, it has been accidental to a certain indivinis arriving at Ægina, if he has not left home for this pose that he should go thither, but has been driven their a storm, or captured by pirates. The accidental, doub has been generated, and will have a subsistence, not, ever, so far forth as itself is concerned, but as far as a thing else is; for the storm was the cause of his going to port he was not sailing for, and this was Ægina. An another way is a thing called an accident; for example the way whatsoever things are inherent in each thing e tially, and yet are not contained in the substance of thing as in a triangle to have angles equal to two angles and accidents of this sort it is admissible she eternal yet this is not the case with any of those of The 1. So however, of this may be found elsewhere.

BOOK V.1

CHAPTER I.

The first principles and causes of entitied distinction of metaphysics, as a science, that it investigation regards the causes and first investigates "ens," 70 ciples of entities, so far forth as they are entitled as good habit of body, and of mathematical entities; like are there first principles, and elements, and causes; an general, also, every science which is an intellectual one, cany degree even partaking of the faculty of thought,2 is versant about causes and first principles, which are emore accurate or more simple, as the case may be. A these, however, being descriptive of one particular sub-

¹ Aristotle in this book, which stands sixth in some copies, proto expand further the fundamental notion of metaphysics as a sof entity. It harmonizes with physics, so far forth as boti speculative; and under ontology must be ranked theology, as in its nature eminently speculative or theoretic.

² διάνοιας, See note, p. 244 of the Orgar on, "Bohn's Classical Lib

a particular genus, are engaged about this; but not conning being or entity simply considered, nor so far forth it is entity: nor do they make any account of the subnce of a thing, but from this one particular subject, partly n sense making this manifest, and partly assuming an othesis as to substance or quiddity; they, accordingly, nonstrate the things that are essentially inherent in the us about which they subsist, either more necessarily or re feebly. Wherefore, it is evident that there is not a constration of substance, nor of "the what" a thing is, that of quiddity, by means of an induction of such a kind; but re is some other mode of manifestation. In like manner, , these sciences say nothing as to whether the genus ut which they are engaged is or is not, on account of its onging to the same faculty of thought or understanding, of its making manifest the nature of a thing, and whether s this particular thing.

But since, also, physical science happens to conversant about a certain genus of entity, about such a sort of substance is it conform physical science, sant in which is contained in itself the first

nciple of motion and of rest,) it is evident that it is neither ctical, nor productive, that is, effective; for the first principle things that are productive resides in the producer or cient cause, whether that principle be mind, or art, or a ain capacity, but the first principle of things that are ctical is free-will in the agent; for the same thing is an ect of action and of free-will. Wherefore, if every dianoetic alty be either practical, or productive, or speculative, the sical dianoetic energy would be some speculative science; speculative about such an entity as it is possible should e motion imparted to it, and about such a substance as, ting according to reason, for the most part has not a rable subsistence merely. It is requisite, and from the

ever, as regards the essence or formal cause, mode of defi-nition in phy-sics; ald not escape our notice, as without this

wledge, at least, the present investigation would be the

In the Physics Aristotle defines what φύσις is, and discusses the ect of motion most fully and ably. Vide Physics, books I., III, VIII.

accomplishing of nothing. But of things that are defin and to which the inquiry what they are belongs, some subs in such a manner as the flat-nose, and some as the hollo And these differ, since flat-nose is conceived along wi matter, for, in truth, a flat-nose is a hollow-nose; but h lowness or concavity is without sensible matter. If, the fere, all physical or natural things are predicated in the sar way as flat-nose-as, for instance, nose, eye, face, flesh, bon in short, animal, leaf, root, bark; in short, plant (for t definition of none of these subsists without motion, but su invariably involves matter)—it is plain how it is necessary physical inquiries to investigate the nature of a thing, a to define it, and why, also, it is the part of the natu philosopher to institute an inquiry concerning a certain so namely, such a soul as is not unconnected with matter; th therefore the physical dianoetic energy is speculative evident from these statements. But also t mathematical dianoetic energy is speculative als whether it is conversant, however, about entit

that are immovable, and capable of a separate subsisten is a point that at present is obscure: but that certain math matical systems investigate certain entities, so far as they immovable, and so far as they have a separable subsisten

is clear.

Now, if there is something that is eternal a 3. The necesimmovable, and that involves a separate subsi sity of such a science as ontoence, it is evident that it is the province of a speculative,2 that is, of the ontological, science investigate such. It is not, certainly, the province of physi

science, at any rate, (for physical science is conversant about the science is conversant abou certain movable natures,) nor of the mathematical, but of science prior to both of these, that is, the science of me physics.³ For physical science. I admit, is conversant about things that are inseparable, to be sure, but not immovab

between ontology and theology.

In adducing here this illustration of σιμότης "pugnosedness," frequently found in this and other parts of his works, Aristotle preparing the way for demonstrating the necessity of some such seie being in existence as that of ontology. Vide Mr. Maurice's analysis of Metaphysics, in his "History of Moral and Metaphysical Philosopl ² These are remarkable words, and point out the connecting l

³ I have supplied these words my silf to complete the sense.

and of mathematical science some are conversant about entities that are immovable, it is true, yeb, perhaps, not sepaable, but subsisting as in matter. But Metaphysics, or the First Philosophy, is conversant about entities which both have a separate subsistence and are immovable; and it is necessary that causes should be eternal, all without exception, but particularly these: for these are the causes of the things that re manifest or phenomenal amongst those that are divine.

Wherefore, according to this view of things, 4. Threefold here would be three speculative philosophies; division of namely, the mathematical, the physical, the speculative heological. For it is not obscure that if what

s divine exists anywhere, it resides in such a nature as this; and it is requisite that that should be the most honourable cience which is conversant about a genus of things which is nost entitled to our respect. The speculative sciences, acordingly, are more eligible than the rest of the sciences; and f such as are speculative, this science of metaphysics, now inder investigation, is more eligible than all the others.

For one would feel a doubt as to whether at 5. Solution of ll the first philosophy, or ontology, is universal, a doubt as rer conversant about a certain genus and one gards ontoature. For neither is there the same method

f conducting our inquiries in the mathematical sciences; ut geometry, in fact, and astronomy, are conversant about a ertain peculiar nature: yet, in reply to this, I would say that ure mathematics universally 2 is common to all the branches f that science, and thus that the first philosophy universally common to all the sciences. If, then, there is not some ifferent substance besides those that consist by nature, the hysical would be the first science; but if there is a certain nmovable substance, this will be prior, and the subject the first philosophy, and in this way will subsist uniersally, because it is the first of the sciences; and it would the province of this science of metaphysics, or ontology, to

² I have adopted Taylor's paraphrastic rendering of these words,

είνη δέ καθόλου πασών κοινή.

¹ εἴπερ τὸ θεῖον ὑπαρχοί. This air of hesitation, here and elsewhere, the mention of what is divine, has roused the suspicious of the ristian world as to the theological system of Aristotle, and has led any to brand him with the imputation of atheism.

institute an inquiry respecting entity, so far forth as it entity, and respecting quiddity, or the nature of a thing, and respecting those things that universally are inherent in it, a far forth as it is entity.

CHAPTER II.1

 No science extant about one of the subdivisions of "ens," the τὸ συμβεβηκός. Since, however, entity, simply so called, denominated in many ways, of which one wa that which subsists according to accident, an another that which is as a thing that is true and the non-being of which is as a thing that

false, and besides these, since these are figures of pred cation; as, for example, quiddity, and quality, and quantity and the place where, and the time when, and whatever else there is that is significant in this way: further, besides a these, is there that which subsists in potentiality, and the which subsists in energy: since, however, I say entity is deminated in many ways; in the first instance, as far as regard that subsisting according to accident, must we declare the respecting this there exists no speculation.³

2. Practical proof of this from house-building;

And a proof of this statement is the following for in no science is there any attention paid to thi neither in practical, nor productive, nor specular

tive science. For neither does one who builds a house make the same time as many things as are accidental to the hou when it is built, for these are infinite; there is no hindrance for example, but that the house, when it has been constructed should prove to some persons agreeable, but others injurious, and to others serviceable, and, as I may sat different from all entities, of none of which the building art

and a speculative proof of it does the geometrician speculate into things which from geometry. In this way are accidental to figures, nor wheth there is any difference between a wooden triangle and

triangle having angles equal to two right angles.

² Vide book VIII. chap. x.

¹ Aristotle here shows that though there is no possibility of the being a science of accidents, yet that there may exist one converse about the substances wherein these accidents inhere.

^{*} The reasoning that follows is well worthy of attention.

And this coincidence takes place rationally; 3. This view for the accidental subsists as it were in name of the accidental confirmely. Wherefore, after a certain mode, Plato define the accidental confirmed to the accidence of the accidental confirmed to the accident to the acciden judiciously arranged nonentity about the art ed from the science of the Sophist. For the arguments of the Sophist. Sophists are employed about the accident, as I may say, most especially of all things; for they ask, for instance, whether a musician and a grammarian are a different person or the same? and whether the musical Coriscus and Coriscus are the same? and whether everything which may exist, yet not always, has been generated? wherefore, whether in case a man is musical he has been made grammatical? and whether in case he is grammatical he has been made musical? and as many other arguments, no doubt, as there are of this kind; for accident appears to be a something that hovers on the confines of nonentity.1 Now, this is evident also from such arguments as the foregoing; for of those things that subsist in a different way from accidents there is generation and corruption: but this is not the case with those things that subsist according to accident.

Nevertheless, however, must we further discuss concerning accident, as far as is possible, what
is its nature, and on account of what cause it
exists; for at the same time, perhaps, will it be
evident on account of what reason also there is
science of it. Since, therefore, there are in entities
some things that are always disposed in a similar manner,
and from necessity,—a necessity that is not denominated
according to what is violent, but that which we have spoken
of in the case of its not being admissible for a thing to be
otherwise than it is,—and since other things, though these
are not of necessity, to be sure, nor always, yet are in

this the cause of the subsistence of accident.

For whatever may be neither always, nor for 5. Illustrations the most part, this we pronounce to be an accident; of what the accident; as, for instance, in the dog-days, that is, nature.

existence for the most part, this is the first principle, and

The accident has been already discussed in the fourth book; not, nowever, in its present aspect. The description of it given in the conext is curious: φαίνεται τὸ συμβεβηκὸι ἐγγύς τι τοῦ μὴ ὄντος.

Wide book II, chap. ii.

when the sun is in Canis, if there should prevail storm and cold, we say that this is accidental; we should not, however. speak in this manner should stifling heat and warmth be generated, because the latter invariably, or at least for the most part, is prevalent at such a season of the year, whereas the former is not. And that a man is white is an accident; for neither is he always so, nor for the most part: but that man is an animal is not according to accident. And for a builder to have been instrumental in producing good health is an accident, because a builder is not fitted by nature to accomplish this, but a physician is; but it would be an accident for the builder, his being a physician. And a cook, aiming at furnishing pleasure, would probably make something calculated to promote health, but not in accordance with, or by virtue of, the art of cooking. Wherefore, we say that this would be accidental, and that in a certain respect the cook makes something that is salubrious, but, simply considered, that he does not so.

For of some things are there other potentialities 1 that sometimes are productive, but of cident must others there is no definite art or potentiality; for of those things that are, or are generated according to accident, the cause also is according to accident. Wherefore, since all things are not from necessity and always either are entities or are in generation, but since most things have a subsistence for the most part, it is necessary that there be in existence something which subsists according to accident, and that it should be such as is a white musician, who exists neither always, nor for the most part. Since sometimes, however, such is produced, there will be a subsistence according to accident, and if not, all things will subsist from necessity. Wherefore, matter will be the contingent cause of what is accidental. differently from that which has a subsistence, for the most part.

7. The existence of the acning of the inquiry, whether there is nothing

¹ As to the different sorts of potentialities, or capacities, and their modes of operation, the student is referred to the eighth book, where the subject is elaborately handled.

² This is the germ of Aristotle's reasoning, to show from the nature of the $\tau \delta \sigma \nu \mu \beta \epsilon \beta \eta \kappa \delta s$ the necessity of the existence of what is transcendental, and of metaphysics as a science of it.

which subsists neither always, nor for the most cident; settled part, or whether this is impossible? Accordingly, point in addition to these things is there something which in one way or other has a casual subsistence, and a subsistence according to accident. Shall we, however, admit that that which has a subsistence for the most part, and that which has a perpetual subsistence, is not inherent in the nature of anything, or are there certain entities that are eternal? Concerning these points, indeed, we will afterwards examine.

That, however, there is not a science of the accidental is manifest; for, certainly, every science is a science either of that which subsists always, readimed.

or of that which subsists as for the most part.

For, otherwise, how should one learn anything or instruct another? for it is necessary that the object of the science be defined, either by that subsisting always, or that having a subsistence for the most part, as that mead is useful, for the most part, for one that is sick of fever. What, however, is beyond this it will not be allowable to affirm; namely, as to the time when it may not be useful: as, for instance, during new-moon, for either always, or for the most part, is the mead serviceable during new-moon, also; and what is different from these is accidental. What, in truth, therefore, the accidental is, and from what cause it arises, and that there is no science of it in existence, has been declared.

CHAPTER III.

Now, that there are first principles, and causes that are generable and corruptible, without anyacidental leads thing rising into existence and falling into decay, to a system of is evident. For if this were not the case all things would subsist from necessity, if of that which is being produced and corrupted there must needs be a certain cause which does not subsist according to accident. For whether will this particular thing take place or not? if, at least, this be produced it will, but if not, by no means will it take place; but this latter will take place if something else is accomplished.

And so it is manifest1 that when time is 2. This argument illussubstracted from finite duration you will intrated by exvariably come to the present moment. amples. fore, this person will die either by disease or violence if he, at least, go forth out of the city, and this will take place if he should be thirsty, and this will happen if something else happens; and so will he come to that which now is, or to something of those things that have been: as, for instance, if he may have felt thirst; and this will happen if he eats things that are pungent to the taste; and this, assuredly, is the case or is not: wherefore, he shall necessarily either die or shall not die. In like manner, also, if any one pass over in his inquiry to the things that have been done, the reasoning is the same; for already does this subsist in something: but I speak of that which has been done. Accordingly, all things that are likely to be in future will subsist from necessity: as, for instance, the death of one that is living; for already has something been accomplished which shows a tendency towards dissolution; i mean, the existence of things that are contrary in the same body; but if the death of this person is to be brought about by disease or violence, not as yet has this taken place, but should this particular thing be effected.

3. Under what class of cause must we rank that of the $\tau^{\dot{\alpha}}$ vances towards a certain principle, and this principle no longer extends to anything else. Therefore, will this be the principle of what is generation. But into what sort of first principle, and what sort of cause such a reduction may be made, whether as into matter, or as into the final cause, or as into the power that imparts motion that is the efficient cause, is particularly

worthy of consideration.

CHAPTER IV.3

1. The "ens" THEREFORE, indeed, respecting the entity which subsists according to accident, let the dis-

² That is, the material cause.

¹ δήλον δτι. The Leipsic edition has δηλονότι, that is, "palpably."

³ Aristotle here cautions his readers against supposing that he riew the subject-matter of metaphysics, the το ὄν, as a synonyme with trues.

cussion be dismissed, for the subject has been tion to truth determined with sufficient accuracy. Now, that and falsehood. which subsists as true is entity, and that which subsists as false is nonentity, since they are employed about composi-tion and division, and entirety about a portion of contradiction; for that which is true involves an affirmation in the case of composition, and a negation in the case of division; but that which is false involves the contradiction of this division.

But how it is possible to understand what 2. Solution of subsists at the same time, or has a separate a difficulty. subsistence, this is another question. Now, I mean, that things which subsist together, and that which subsists apart. are disposed in such a way as not to subsist in a consequent order, but so as to become one certain thing; for not in things themselves are the false and the true, -as that which is good is true, but that which is bad is false,—but in the understanding; and the truth and falsehood concerning things that are simple, and concerning essence, are not in the understanding either. As many points, then, as it is requisite to examine into as regards entity subsisting in this way, and regarding nonentity, must be investigated on a subsequent 2 occasion.

Since, however, composition and division are in the intellect but not in the things themselves, and that which is an entity after this manner is different aspect is omitferent from those things that are properly termed ted. entities, (for either the nature of a thing, or its being of a certain quality or quantity, or something else of the kind, doth the intellect conjoin or separate,)—that which, as an entity, subsists as an accident, and that which is as it were what is true—the consideration of these must be omitted.

or the τὸ μὴ ὄν as one with falsehood. This piece of Platonism is rejected by the Stagyrite, on the ground that it presupposes that to be a composite which he has sought to demonstrate an incomposite and pure nature. Vide book VIII. chap. x. The Leipsic edition has only three chapters in book V. It is the Paris edition, published by Didot, that adopts the arrangement I have followed.

1 Aristotle has viewed this aspect of entity in his definition of that term in book IV., and he glances at the same subject in book VIII chap. x. For the word περl some MSS, read παρά.
 This is done in book VIII chap x.

For the cause of the one, is indefinite, but of the other a certain affection of the understanding; and both are conversant about ¹ the remaining genus of entity, and do not render manifest any nature that is of an higher order than entity. Wherefore, let these points be omitted, to be sure; but we must examine the causes and the first principles of entity itself, so far forth as it is entity. And it is evident, in what we have laid down concerning the multifarious predication of everything, that entity is denominated in many ways.

BOOK VI.2

CHAPTER I.

.. The first division of the "ens" into the τό τι ἐστί, shown to be of thesame import with substance, οὐσία.

Entity is denominated in many ways, as we have previously made the division in the case of those statements relating to its multifarious predications; for one signification of entity is, "the what a thing is," or quiddity, and this certain particular thing; and another is quality

certain particular thing; and another is quality or quantity, or each of the rest of the things that are so predicated. Now, seeing that entity is spoken of in thus many ways, it is evident that the first entity amongst these is quiddity, or "the what a thing is," which signifies substance. For when we say that this particular thing is of a certain quality, we term it either good or bad; but not as of three cubits, or that it is a man: when, however, we say what a thing is we term it not white or warm, or of three cubits; but a man or a god. But the other entities are deno-

1 Other MSS. read παρά.

² Aristotle having put out of the way certain senses in which the expression "ens" is received by certain philosophers, now proceeds to institute a more direct examination into the subject-matter of metaphysics, by an analysis of the $\tau \delta \delta \nu$ into its component significations.

³ Vide book IV. chap, vii. Taylor makes περὶ τοῦ πολλάκως refer to the subject in general of multifarious predication. In this case Aris

totle refers to the Categories, chaps. ii. iii. iv.

minated so in regard of belonging to entity that is really such; some, to wit, as being quantities, and some qualities. and some passions, and others, some other things of the sort. Wherefore, one might feel perplexed as to whether walking.1 and health, and sitting, were each of them an entity or a nonentity. And, in like manner, also, is it the case with any whatsoever of the other things of this kind respecting which similar doubts are entertained; for none of them is adapted by nature either to subsist essentially or is capable of being separated from substance, but rather (if I may express myself so) this is to be said of any amongst the entities which is walking, and sitting, and being in sound health. And these rather than those appear to be entities, because they have some definite subject, and this is substance, and the singular which appears in the category of this kind: for that which is good, or the sitting posture, is not expressed without this 2 also. It is evident, therefore, that each of those also subsists on account of this. Wherefore, that which is primarily entity, and not any particular entity, but entity simply or absolutely, will constitute substance.

Therefore, that which is first is denominated in many ways; nevertheless, first of all is substance, stands foremost both in reason, and knowledge, and time, and amongst the categories. nature. For no one of the rest of the categories

is capable of a separate subsistence, but this alone; and in definition is this first: for in the definition of everything there is a necessity that the definition of substance be inherent. And then we think we know each particular thing, especially, when we know what man is, or fire is, rather than when we know the quality, or the quantity, or the situation of a thing; since we then come to know each of these things when we know what the quantity of them is, or the quality.

And unquestionably. also, was that originally, 3. obvia, as a and at the present time, and always, a subject of subject for inquiry—its

¹ Aristotle shows that these are not substances, but mere qualities hemselves, presupposing certain ultimate subjects wherein they reside s such. Vide Mr. Maurice's 'Analysis of the Metaphysics."

² ἄνευ τούτον, i.e. "a definite subject."

διά ταύτην, i.e. οὐσίαν, "suostance."
 This observation may be verified in the case of Parmenides, Anax goras, Empeducles, the Platonists, and the Stoics.

claims shown from usage. what entity is, that is, what substance is: for some say that this is one, but others, that it is more than one; and some maintain that things which are finite are this entity, but others, things that are infinite. Wherefore, also, especially, and primarily, and exclusively, as I may say, we must investigate concerning that which subsists as entity after this manner, as to what it is.

CHAPTER IL

Now, substance seems to subsist, no doubt, in 1. Opinions about subbodies most palpably. Wherefore, we say that stance, whether both animals, and plants, and the parts of them, natural or supranatural. are substances; and we say the same of natural or physical bodies, as fire, and water, and earth, and everything of this sort; and as many as are either parts of these or are composed of these, either partly or entirely, as both the heaven and its parts, stars, and moon, and sun. Whether, however, these are the only substances, or whether there are others besides, or whether no one of these, but certain different ones, are substances? this must be examined into. But to some 2 the boundaries of bodies (as superficies, and line, and point, and monad) seem to be substances, and that, too, rather than body and solidity. Further, with the exception of things that are sensible, some are not of opinion that there is anything in existence of the kind, but others, that there are many such, and that especially those entities have a subsistence which are eternal; as Plato considered both forms and mathematical entities as two substances, and, as a third, the substance of sensible bodies. But Speusippus,3 starting

· This chapter contains an examination into the primary one of the

rategories. Vide Categories, chaps. ii. iii.

² Aristotle here gives us a condensed view concerning the theories $\tau\epsilon\rho l$ $bb\sigma(a)$, which already had been discussed at large in book I. He glances at the systems of Plato, Pythagoras, Parmenides, Empedocles,

and Speusippus.

³ Speusippus was a pupil of Plato, and succeeded his master; he was the earliest adherent to what was called the first academy. The successor to Speusippus was Xenocrates, who held similar opinions to those ascribed to Speusippus in the text. Tenneman, p. 111, Bohn's edition.

from one, says that there are many substances and first principles of each substance; one of numbers, but another of magnitudes, then another of soul; and in this way extends therefore, the classes of substance. And some affirm that forms and numbers have the same nature, but that other things that are connected therewith, as lines and surfaces. belong to a second class of substances as far as to the substance of the heaven and to sensibles.

Accordingly, respecting these we must consider what it is that is said well or not well, and what inquiries as resubstances exist, and whether there are certain gards subones besides sensibles,1 or are not, and how these

2. Proposed stance.

subsist? also, whether there is any separable substance, and why there is, and after what mode of subsistence; or whether there is no substance besides sensibles? This, I say, must form the subject of our investigation, having first delineated substance in a sketch of what it is.

CHAPTER III. Now, substance is denominated, if not multi- 1. Matter is

fariously, yet, at least, in four ways particularly; substance refor both the essence or the formal cause, and the primary subuniversal, and the genus, seem to be substance in ject. each thing; and fourth of these is the subject. But the subject is that of which other things are predicated, while itself is no longer predicated of any other thing. Wherefore, concerning this point we must come to a determination in the first instance; for substance appears especially to be the primary subject. Now, in some such manner is matter denominated substance, but in another way form, and in a third, that which results from, or is a compound of, these; now, I mean by matter, brass, for instance, but by form the figure of the idea, and by that which is composed of these the statue in its entirety. Wherefore, if form be prior to

1 Such philosophers as Hippo, surnamed the Atheist, and, in aftertimes, the followers of Epicurus, maintained the existence merely of what was cognisant by the senses. Plato, Speusippus, and Xenocrates, in their speculations, developed an element exclusively transcendental. Vide Tenneman, sect. 128; Diogenes Laertius, Lives of the Philosophers, Introduction, p. 10, sqq. ranslated in "Bohn's Classical Library." matter, and rather than it is entity or being, also for the same reason will be prior that which is a compound of both. Now therefore, by way of a rough delineation has it been declared what substance is at all; namely, that it is not that which is predicated of the subject, but is that of which other things are predicated. It must needs, however, be spoken of not in this manner solely, for such is not sufficient; for this account of it is obscure.

2. This proved from the fact that the various qualities of matter presuppose a substance wherein they inhere. And, further, matter becomes substance: for if matter is not substance, what else is escapes our comprehension; for when other things are removed away, nothing appears remaining. For other things are the passive conditions ¹ of bodies, and are productions, and potentialities; but length,

and breadth, and depth, are certain quantities, but not substances: for quantity is not substance, but rather that wherein these very qualities are inherent primarily—that is substance. But, unquestionably, if we take away length, and depth, and breadth, we see nothing left except whatsoever is bounded by Wherefore, to persons conducting the inquiry in this way, matter must needs appear only as substance; and I call matter that which essentially is termed neither quiddity, nor quantity, nor anything else of those things whereby entity is defined. For there is something of which each of these is predicated from which "the being" is different, as well as from each of the categories; for the other things are predicated of substance, but this of matter. Wherefore, that which is ultimate essentially is neither quiddity, nor quantity, nor quality, nor any other such thing. Neither, therefore, are negations so; for these also will have a subsistence according to accident. In consequence of these things, no doubt, therefore, it happens with speculators that matter is regarded as substance.

3. Others would make form, and that which is composed of matter and form, to be substance.

This, however, is impossible; for both a capability of separation in its subsistence, and the substance as this particular thing, seem to inhere especially in substance. Wherefore, form, stance.

This, however, is impossible; for both a capability of separation in its subsistence, and the substance as this particular thing, seem to inhere especially in substance. Wherefore, form, and that which is composed of both, would appear to be substance rather than matter. Indeed, then, as regards the substance which is composed of both (I mean composed)

^{&#}x27;This argument has already been noticed by Ariatotle, in his Review of Greek Philosophy in book I.

of matter and form), the consideration of this must be omitted, for it is posterior and manifest; but somehow matter also is plain. But respecting the third substance must there be an inquiry made, for this is most perplexing. Now, certain substances of sensibles are acknowledged to exist; wherefore, in the case of these, let us, in the first place, institute an examination.

CHAPTER IV 1

But since in the beginning of this book we 1. Aristotle have made a division in how many ways we justifies his inquiry into define substance, and of these a certain one the first definiseems to be the essence or the very nature of stance, as the a thing, we must make an inquiry respecting this, 76 tr in elivar, for advantageous is the transition to what is more known. For in this way is instruction imparted to all by means of advancing through those things that are less known to Nature to things that are more known; and this is something accomplished, as in practical things the having made from those things that are good to each, things that are good to each generally; 3 so, from things that are more known to oneself, the having made things that are known to himself, to be known to Nature, as well as things that are known to individuals, and such as are first, and are often but little known and often involve little or nothing of entity. Nevertneless, however, from things badly known, to be sure, yet known to oneself, must we endeavour to attain a knowledge of things generally known, making a transition, as has been stated, by the way of these very things.

And, in the first place, let us speak thereof 2. Logical consome things logically, because the very nature of siderations as regards the $\tau \phi$ everything is that which is denominated as τη ην είναι, for subsisting essentially or absolutely. For your same with the essence does not consist in being in one that is τὸ καθ' αὐτό.

1 These remarks on the τό τι ην είναι are most important. In the Posterior Analytics, book II. chap. xi., this term occurs. Mr. Owen, in his translation, renders it by "essence," i.e. the formal cause. It is translated by Mr. Lewis, in his "History of Philosophy," "the very nature of a thing." I have adopted both together.

² This is a favourite principle with Aristotle.

3 Alexander illustrates this remark by the case of a legislator propounding such laws as would most contribute towards the public weak musical, for not according to yourself are you musical; your essence, then, subsists according to yourself. For, truly, not everything that is essentially present to a thing is the very nature of that thing; for that is not the case with that which is so essentially present, as a white surface, since the being of a surface is not the same thing with the being of what is white. But, doubtless, neither is that which is composed of both, namely, the being of a white surface, the same as the essence of superficies. Should the question be asked why it is not, our reply is, because superficies is contained in the definition of white surface. In whatever definition, then, expressive of this, this will not be found inherent, this will be the reason of the essence or very nature of each thing. Wherefore, if the being of a white surface is the being of a smooth surface, the being white and smooth is one and the same thing.

3. Aristotle discusses two questions touching the To re ho elvac: namely, whether there may be said to be a definition, or discursus, of the formal cause of each of the categories, and whether the 76 Ti no civat is discoverable therein !

But since, also, in accordance with the rest of the categories there are natures that are composite, (for there is a certain subject to each as to quality and quantity, and the time when, and the place where, and motion,) we must examine if there is a definition of the very nature or essence of each of them,¹ and, also, whether the essence of a thing is inherent in these? as, for example, if in man the essence of white man is inherent. Now, let his name be garment, what then is the being of a garment? but, doubtless, neither does this belong to those things that are

expressed absolutely; or, shall we say that a thing which is not essential is predicated in two ways, and that of this the one is from addition, but the other is not so? And in regard of this being added to another thing, it is denominated as that which is defined; for instance, if one defining the being white should assume the definition of white man, another thing is so denominated because something else is not added to it; for example, if a garment signifies a white man, but some one should define the garment as white, in this case a white man is, doubtless, something that is white, yet his essence or very nature does not consist in being white, but in being a garment. Is there, then, in short, in existence

¹ Vide concluding paragraphs of chaps. iv. and v.

such a thing as the essence or very nature of entities or not? for whatsoever is the very nature of a thing is the essence of that thing. But when one thing is predicated of another, it is not this certain particular thing; as, for instance, a white man is not this certain particular thing, if the being this particular thing belong to substances only. Wherefore, the very nature of a thing appertains to those things the discourse respecting which is a definition. But not every discursus which signifies the same thing as the name is a definition, (for, in this case, all discourses would be definitions,) for the name will be the same with any discourse whatsoever. Wherefore, also, the term Iliad will be a definition; but if it may be one of some primary thing, a discourse is then a definition. And things of this kind are such as are spoken of not in respect of the predication of one thing of another.

The very nature of a thing will not, accordingly, be found in any of those things that are decisive on this
not the species of a genus, but in these only; for

these seem to be predicated not according to participation and passion, nor as an accident: but, no doubt, there will be a discourse of each thing, and it will signify something of the other things, if it be a name; I mean, that this particular thing is inherent in this, or instead of the simple assertion is there one that is more accurate; but it will not be a definition, nor the essence or very nature of a thing.

Or also shall we say that definition, as well as 5. Another sothe essence of a thing, is expressed in many lution pro-

ways? for also the inquiry what the nature of posed. a thing is, in one way signifies substance, and the being this particular thing, but in another each of the categories, quantity, quality, and whatever things else there are of this sort. For as the inquiry what a thing is also belongs to all things, though not after a similar manner, but to one thing primarily, and to others in a consequent order, so also the nature of a thing inheres in the substance simply, but in other things in a sort of a way; for also as to the quality of a thing we could ask the question what it is: wherefore, likewise, quality belongs to those things to which the inquiry what they are appertains, but not simply considered; but just as in the case of nonentity certain speculators say the it is nonentity, logically speaking, not simply, but

that is nonentity, so also is it with respect to quality. It is necessary, therefore, to examine also how one should speak of everything not, certainly, at any rate, more than how each thing subsists or is disposed.

6. The conclusion from this discussion stated.

Wherefore, now, also, since what is spoken is manifest, the very nature or essence of a thing will also, in like manner, be inherent primarily and simply in substance, and afterwards in other

and simply in substance, and atterwards in other things; as in the inquiry what a thing is, the essence or very nature of that thing will not be inherent simply, but with the addition of quality or quantity will the essence be inherent. For it is requisite to speak of the existence of these entities either equivocally or with addition and ablation, as, also, that which is not the object of scientific knowledge is a thing that may be scientifically known; since this is correct, at least, neither to speak of these equivocally, nor in like manner, but just in such a way as what is medicinal is predicated in reference to one and the same thing, without, however, being one and the same thing, and yet, indeed, is not equivocally predicated either; for no medicinal body is termed a work and an apparatus either equivocally or according to one, but in relation to one thing.

Therefore, in whatsoever way one chooses, sion vindicated. indeed, to express 1 these things makes no difference. This, however, is evident, that definition, primarily and absolutely considered, and that the essence or very pature of a thing, belong to substances. Notwithstanding, they belong to other things, also, in a similar manner, except not primarily. For there is no necessity, even though we should admit that a name has the same signification with a certain discourse, that a discourse about that which the name signifies should be a definition of this; but this will take place if the name may have the same signification with a discourse. at least a certain discourse. And this takes place if it be of one thing not by continuity, as the Iliad, or whatever things else are one by connexion, but if it is as multifariously expressed as one thing is. Unity, however, is predicated in as many ways as entity; and entity signifies partly this particular thing, and partly quantity, and partly quality.

¹ The question as regards the $\tau \acute{o}$ $\tau \iota \tilde{\eta} \nu \epsilon \tilde{l} \nu a \iota$ has been thus settled; and here we have a summary view of Aristotle's decision thereupon.

Vherefore, also, of white man will there be a certain discourse nd definition; and in another way will there be the same, oth of that which is white and of substance.

CHAPTER V1

This statement, however, involves a doubt-in 1. The forego. ase any one denies definition to be a discourse instatement involves two ubsisting from addition—of what the definition matters of rill be of those things that are not simple, but onnected together; for from addition it is necessary to make hem manifest. Now, I say, for instance, there is nose and holowness, and flatness of nose—I mean, that which is called from oth of these in respect of this being inherent in that; and either the hollowness nor the flatness of nose is, according accident, at least, a passion of nose, but subsists essentially; or do they subsist as the white in Callias, or man, because allias is white, to whom it is an accident to be man: but hey subsist as the male in animal, and the equal in quantity, nd in the same way as all those things that are said to be ssentially inherent. But these are those in whatsoever is herent either the definition or the name of which this is n affection, and which it is not possible to manifest separately, s it is possible to make manifest the white without man, not however, the female without animal. Wherefore, the very ature and definition of these are either of nothing, or, if nere is a definition of these, it is in a manner otherwise

And there is also another matter of doubt about 2. Second subnese. For if, in truth, a flat-nose and a hollow-ject of doubt.
ose are the same, the same thing will be the flat and the
collow; but if not, on account of its being impossible to use
the word flat even without the thing of which it is an essenal affection, and if flatness of nose will be a hollowness in
the nose, the speaking of flat-nose either is a thing not possible,
the same thing will be said twice over; as thus, nose is
collow-nose; for the nose, that is, the flat-nose, will be a hollow-

om what we have declared.

Aristotle is viewing the τὸ ὄν from a logical point of view, which is account for this book being so much occupied with the subject of finition.

nose. Wherefore, the inherence in things of this sort of wha is the essence or formal principle would be absurd; and if i were not absurd there would be a progression ad infinitum for in a nose, a flat-nose, will there further be inherent some thing else that is essential. It is evident, therefore, that of substance only is there definition; for if it were also of th rest of the categories, it must needs be from addition, as in the definition of quality and unevenness; for it is not framed without number, nor is the definition of female framed with out animal. Now, definitions formed from addition I cal those in whatever the same things happen to be said twice, a

And, if this be true, neither will there be defi 3. Aristotle's nition of those things that are conjoined togethe as of an odd number: it escapes their notice, however, tha not accurately are the definitions of these things expressed by them. But if there are definitions of these things also doubtless in a different way do they subsist; or, as has been affirmed, definition must be spoken of as subsisting in many ways, and so with the essence, or the very nature of a thing likewise. Wherefore, in one way there will not be a definition of any of these, nor will essence be inherent in any one of these, save in substances; and in another way they will b inherent. That, therefore, indeed, definition is a discursus o description of the very nature or essence of a thing, and that the essence or formal principle belongs either to substance only, or especially both primarily and simply, is manifest

CHAPTER VI.

1. The question whether the essence, and each thing whereof the essence is, be the same?

Let us now consider whether the essence of very nature of a thing, and each individual thing are the same, or different? For this will be o advantage in reference to the inquiry concerning substance; for both each particular thing doe not seem to be different from its own substance, and th

1 It is important to observe that Aristotle withholds definition from all the categories save substance, and makes this a ground for th existence of a certain ultimate subject-matter, as that wherein the neveral qualities in bodies might inhere. Vide pp. 67, 170.

essence, or very nature of each thing, is said to be the substance of that thing. Therefore in the case, no doubt, of things that are predicated according to accident, these would seem to be different, as that a white man is a thing different from the being of white man. For if they were the same, both the being of man, and the being of white man, would be the same; for man and white man, as they say, are the same thing. Wherefore, also, the being of a white man, and the being of man, would be the same. Or is there no necessity for whatever things that are according to accident to be the same, as those things that have an essential subsistence? for not, in like manner, do the extremes become the same. But, perhaps, at least, it would seem to happen that the extremes should become the same according to accident; as, for instance, the being of white, and the being of a musician; but this does not seem to be the case.

And as regards things that are predicated absolutely there always is a necessity that they are the same in be the same, as must take place if there are the case of things predicertain substances belonging to which there are cated absonot different substances, nor different antecedent

natures, such as some affirm ideas to be. For if the actual good be a different thing from the being good, and animal rom the being animal, and entity from the essence of entity. here will exist both different substances, and natures, and ideas, besides those mentioned; and those substances vill be prior if there be in existence the essence of ubstance. And if they are, indeed, unconnected one with nother, of such there will not be a scientific knowledge, and hey will not be entities. Now, I mean by the phrase "unonnected," if neither in the actual good is inherent the being ood, nor if the existence of good pertains to this; for the pientific knowledge of each thing subsists when we know the sence or very nature of each thing: and in the case of hat is good, and of other things, the same takes place. herefore, if the being good be not good, neither will the ing in entity constitute entity, nor that in unity be unity. like manner, also, all or not one of the essences will have an istence. Wherefore, if neither it be so with the being in tity, neither will it be so with anything else. Further, in atever is not inherent the being good is not good.

Accordingly, it is necessary that the good and 3. Deduction the being of good 1 be one, also the fair and the from this. being fair; in fact, whatsoever things are not predicated of another, but have an absolute subsistence, and are things which are primary. For, also, this is sufficient if it takes place, even though forms may have no existence; but rather, perhaps, if forms do subsist. But, at the same time, it is evident that also if ideas are such things as some say they are, the subject of them will not be substance; for it is necessary that these be substances, I admit: but it is not necessary that they be predicated of a subject, for in this will they be inherent by participation. And, doubtless, from these arguments it is evident that each particular itself, and the essence, not according to accident are one and the same thing, and that to have a scientific knowledge, at any rate, of anything is to know scientifically the very nature or essence of that thing. Wherefore, according to this exposition, it is requisite that both be a certain one thing.

4. That they are not the same in the

But that a thing predicated according to accident,2 as the musical or white, should be the same case of what is as the very nature of a thing itself, on account of predicated according to acci- the twofold signification of that in which it is an accident and the accident itself, this is not a true

assertion; so that in a certain respect a thing itself is the same. and in a certain respect is not the same, with the very nature of that thing. For the being of man is not the same with that of a white man; but so far as the essence of man is passive to whiteness it is the same. Now, it would appear absurd, also, if any would impose the name on each thing of the essences; for there will be another essence besides also that: as besides the essence of horse there will be a different essence of horse. Although what hinders certain essences even from being now directly the same as the things of which they are the very natures, if the very nature of a thing be substance? But, truly, not only are they one, but also the definition of them is the same, as is also evident from the statements that have been made; for to be one and one are

2 I we adopted Taylor's reading of the text, and given his trans letio of it.

¹ It is not quite obvious what difference Aristotle had in his mind between the phrases τὸ εἶναι ἀγαθῶ and τὸ εἶναι ἀγαθόν.

not according to accident. Further, if they be different they will go on in a progression ad infinitum; for the one will be the essence of being one, but the other the one itself. Wherefore, also, in the case of those will there be the same definition. That, therefore, in the case of the first existences, and o things predicated essentially, the being of each thing, and that very thing itself, are one and the same thing is evident.

As regards, however, the refutations of the sophists in reference to this position, it is palpable futations of the that they are decided by the same solution; for schlists over-turned thereby. example, these sophists inquire whether Socrates and the being Socrates are the same? For there is no differ-

ence in the things either from which one would ask the question, or from which he should light upon an answer in his attempted solution of it. How, then, the essence or very nature is the same, and how it is not the same, with each particular thing, has been declared.

CHAPTER VII.

Now, of things that are being produced, some 1. Certain disare produced by Nature, and others by Art, and tinctions in reothers from Chance. All things, however, that are tion exempliproduced are produced by means of something, fied in the case and from something, and become something. But ral, and artifi-I mean that they become something according to

cial, and casual.

each category; for they are generated either as quiddity, or quantity, or quality, or the place where. But generations—the physical or natural ones, I mean—are those, unquestionably, of which the generation is from Nature, and that from which they are generated is that which we denominate matter; but that by means of which they are generated belongs to some one of those things which have a subsistence by Nature; and that which is some particular thing is man or plant, or some one of the things of that sort which we affirm to be especially sub-

¹ Aristotle proceeds to discuss the subject of generation, in order to stablish afresh the point he has already laid down; and that is, that here subsists no form separate from any thing, but that there resides n each thing, essential to it, such a producing power as along with the An generates that thing. He now exemplifies this in the case of the hree enumerated modes of generations.

stances. Now, all things which are produced either by Nation or Art involve matter, for it is possible for each of them both to be and not to be; this capability, however, is the matter in each. And, in general, Nature 1 is even that from which a thing proceeds, and that according to which entities are generated is Nature likewise: for that which is being produced has a nature; as, for example, a plant or animal, and that by means of which a thing is generated is Nature herself, which is predicated according to the species, and is of the same species; but this is inherent in another, for man begets man. In this way, therefore, are produced the things that are generated through Nature: and the rest of the generations are denominated productions or operations. operations, however, are either from art, or from potentiality, or the understanding. But of these some are produced, also, from chance and from fortune in a similar way, as in the case of those things that are produced by Nature; for there also are produced some things that are the same both from seed and without seed. Respecting, indeed, these,2 then, we will subsequently institute an examination. From Art, however, are generated those things of whatsoever there is a form in the soul. But I mean by form the essence or very nature of each thing, and the first substance. For, also, of contraries in a certain manner is there the same form; for thus the substance of privation is the substance that is the one opposed, as health of disease; for by the absence of health is disease made apparent, and health constitutes the principle in the soul and in the science.

The salubrious, however, is produced when the efficient principle in each of the sake of health, it is necessary, if this will be these.

exist; for example, evenness, and, if this take place, that the result be heat. And so he always reasons, until he conducts you to that which he himself can accomplish last. Accordingly, now the motion which begins from these is called the operation that tends towards becoming healthy. Wherefore, it happens that in a certain manner from health is generated

2 Vide chap. IX.

¹ The term $\phi \psi \sigma \iota s$ has already been explained in book IV.; and the distinctions there laid down are well worthy of attention.

health, and a house is constructed from a house; namely, that which involves matter arises, or is generated, from that which does not involve a connexion with matter: for the medicinal and the house-building arts are the form, the one of health, and the other of a house. Now, I mean by substance not involving any connexion with matter, the essence or very nature or formal cause of a thing. Of generations, however, and of motions one is termed thought and another operation; that is termed conception or thought which arises from the first principle and the form, but that is operation which takes its rise from the thought or conception of what is ultimate. In like manner, also, is produced each of the rest of those things that are media; now, I say, for instance, if health is to be restored there must needs be a reduction to equality secured. What, then, is this reduction into a state of equality? It is this particular result. But this particular result will take place if heat shall have been promoted. And what is this? It is this particular effect. Now, this effect is inherent in capacity, but the former already lies in the power of the physician. Now, that which brings about the result, and whence the motion of restoring health derives its beginning, if it springs from art, such is the form that is in the soul; but if it arises from chance, it arises from that evidently which, for once, is the principle of bringing about the change to one that acts from art: as also, perhaps, in the case of cestoring health, the first principle originates from the communication of heat; and this result it accomplishes by means of friction. Accordingly, heat is either a part of health, (I mean, such heat as inheres in the body,) or there follows it directly some such thing as is a part of health, or this is accomplished indirectly, that is, by means of many media. This last, however, is that which produces the result, and in this way is part of health, as stones are parts of a house, and someting else a part of other things.

Wherefore, as it is said, it is impossible 1 that there be a prodution of anything if nothing may supposes a pre-exist. That certainly, therefore, a portion existent.

¹ This is the great dogma Aristotle is endeavouring to establish, in order to erect thereupon a system of ontological science, - abbyara γει έσθαι εί μηδέν προϋπάς γοι.

will exist necessarily is evident; for matter is that part, for this is inherent, and is itself produced. But then, as such, is it to be classed amongst those things that are contained in the definition. And in both ways we denominate the brazen circles what they are, speaking of both the matter that it is brass, and the form that it is such a figure, and this is the genus into which it is first posited. But a brazen circle involves matter in its definition.

But that from which, as from matter, some 4. A misconception that things are formed is styled, when it is so formed, might arise from this dognot that from which they are formed, but is called something else that is of this; as, for example, a statue is called not a stone, but of stone or stony. And a man who is in a state of convalescence is not denominated that from which he recovers back his health; and a cause of this is the following, that that arises from privation and the subject which we call matter: as both a man and a person that is indisposed become healthy. Rather, however, is health said to arise from privation—as one in health from one that is indisposed—than from man. Wherefore, a sick person is not denominated as one that is so and in health: but this is affirmed of man, and a man who sound health. And in regard of those things of which the privation is obscure and nameless, as in the case of the brass, whatever be the figure, or in the bricks and timbers of a house, those things seem to arise from these: as, in the instance above adduced, one that is in health from a person that is indisposed. Wherefore, as neither that which is produced is called by the name of that from which it is formed, in the case of the instance above adduced, so neither in this instance is the statue called wood, but derivatively is classified as wooden, not wood, and as brazen, but not brass, and stony, but not stone; and a house also is spoken of as made of bricks, but not as bricks: since, if one carefully examines, he would not say absolutely that either is the statue produced from wood, or a house from bricks, on account of its being necessary that whatever 1 is produced from anything should be changed from that from which it is produced, but should not continue as it was before. Therefore, on account of this, indeed, the thing is expressed in this manner.

¹ This is the sense put upon these words by Taylor.

CHAPTER VIII.

Since, however, that which is produced is produced ¹ both by something (now, I mean that save per acci-whence also originates the first principle of gene-dens. ration, that is, its efficient cause) and from something, (but let this be not privation, but matter, for already has it been defined in what manner we have denominated this,) also must there be that which is produced; and this is either a sphere or a circle, or whatever else of the other things that may chance to present itself; as neither the efficient cause produces the subject, (I mean, the brass,) so neither does it make the sphere, unless by accident, because a brazen sphere is a sphere; but it does not produce the sphere itself. For the production of a certain thing of this kind is the production of this particular thing from the entire subject. Now, I say, that to make the brass round is not to make the round or the sphere, but something different, such as this form in another thing. For, if the artist produces it, he would produce this from something else; for this would be the subject: as, for example, to make a brazen sphere; and this the artist makes in this manner because from this particular thing which is brass he forms this which is a sphere. If, therefore, also, he produces this very thing, it is evident that in like manner he will produce another; and the productions will go on in a process ad infinitum.

It is palpable, then, that neither form (or by whatever name we must needs term form, as it what is comsubsists in that which is cognisable to sense) is produced, nor is there a generation thereof, nor form is generated.

is this the essence or very nature of a thing;

for this is that which is produced in another subject either from Art, or from Nature, or potentiality, and the efficient cause it is which produces the existence of a brazen sphere; for it produces it from brass and a sphere: for into this particular thing, which is the form, doth the efficient cause mould the brass, and this constitutes a brazen sphere. And if, in

¹ What Aristotle aims to establish is this, that it is not strictly true to say that naked form is generated, but that matter, in combination with a certain invariable form, is. This dogma may be regarded as necessary sequence to the reasoning that has gone before.

short, of the being or existence of sphere there exists a generation, it will be a something that is a generation from a certain thing: for it will be necessary that what is produced always be divisible, and that this should be this particular thing, and that should be something else: now, I mean that this should be matter, and that form. Therefore, if a sphere be a figure equal from the centre to all points of its periphery, of this one part will be that in which that which produces will be inherent, and the other part that which resides in this part; but the whole is that which has been produced or generated: as, for instance, the brazen sphere. It is evident, therefore, from the statements that have been made, that what is denominated as form or as substance is not generated, but that the union 1 which is said to take place according to this is generated, and that in everything which is being produced matter is inherent, and that one part is matter, but the other form.

3. Forms separate from things not the causes of generation, either par modum generantis;

Whether, then, is there any sphere besides these components, or is there a house besides the bricks; or shall we say that if this were the case neither would this particular thing ever have been produced, saye that it ² signifies a particular thing of this sort? This, however, also,

is not defined; but it produces and generates such a particular kind of thing from this particular thing, and, when it has been generated, it is this particular thing with such a quality. And the whole of this particular thing is Callias or Socrates, just as this is a brazen sphere, and man and animal are, in general, as the brazen sphere. It is evident, therefore, that the cause of forms, (as some have been accustomed to denominate forms,) if there are certain natures of this sort in existence besides singulars, in no wise is useful towards both generations and substances; nor would essential substances have a subsistence on account of these, at least.

or, per modum It is, accordingly, evident that in the case of some things, also, the generator is such as that

² I have followed the text in the Leipsic edition. Didot real: 1 differently; he omits the δτι after ἀλλά, and put a stop after οῦτ ε τν

¹ σύνοδος is the word translated "union;" it corresponds with the Latin "concursus:" it was a term in astronomy employed to designate what we call conjunction between two stars.

II. chap. iv.

hich is being produced or generated, not, I admit, the actual aing itself, at least; not so numerically, but specifically, as nay be observed to take place in natural phenomena; for nan generates man, unless something abnormal or contrary nature be produced, as when a horse begets a mule. And ith these is it in like manner; for that which would be ommon to a horse and an ass, namely, the most proximate enus, would not have a name imposed upon it, but both, erhaps, would be as a mule. Wherefore, it is plain that it is n no wise necessary to provide a form as an exemplar or nodel,1 (for in these, that is, in things sensible, especially, evestigators from time to time have searched for them, for nese same in an eminent degree are substances;) but for the enerator it sufficeth to have produced, and to be the cause f the subsistence of form in matter. And the entire now f such a form in these things, such as flesh and bones, is allias and Socrates, and different, no doubt, is a thing on ecount of the matter thereof; for matter in each thing is diferent, but in form it is the same, for the form is indivisible.

CHAPTER IX. Some one, however, may doubt, perhaps, why 1. Why some ome things are produced by both art and from things are pro-

hance, as health, but other things are not prouced in this way, as a house. Now, a cause of and some are
his is the following,—that the matter of these,
hich is the first principle of generation, consists in the accomplishing and the production of something of those things
hat are artificially formed, in which there is inherent a
bertain portion of the thing, which matter is partly of such
kind as is capable of being moved by itself, and partly is
out so; and of this one part is it possible to move in this parcular way, but the other it is not possible; for many things
involve the capacity of being moved by themselves, but not
in this way: for instance, to leap. As regards those things,
herefore, of which the matter is of such a kind, as stones, it
impossible for them to be moved in this way, unless by

1 This same reasoning is put forward in book I. chap, vii., and in book

something else,—yet in this way, assuredly,¹—and it is so with fire. On account of this some things will not be without that which is in possession of art; whereas other things will be, for they will be moved by those things which do not possess art, no doubt, but are themselves capable of being moved either by other things which do not possess art, or possess it partially. But it is evident, from the statements that have been made, that also all things, in a certain manner, are generated from things that are equivocal, as those that have a subsistence from Nature, or from an equivocal portion,—for example, a house from a house,—or by reason of intellect; for art is form, either from a part or from that which possesses a certain part, if it be not produced according to accident. For the cause of the production is an essential first portion.

For the heat (which is involved in motion) has generated heat in the body, and this is, unquestionably, health, or a part of health, or there follows it a certain part of health, or health itself. Wherefore, also, it is said to be a producer, because that produces health on which heat follows, and to which it is an accident. Wherefore, as in the syllogisms substance is the first principle of all .hings, (for from the nature of a thing are syllogisms,) so, also, in this instance, are generations. And, in like manner, also, with these are those things that are by Nature constituted. For the seed produces as things that are constructed from art; for it involves form in capacity, and that from which the seed originates is, in a manner, equivocal; for it is not necessary to investigate all things in this way. as man is from man; for woman also is from man; wherefore, mule does not originate from mule, save unless there be an injury from mutilation. Thus as many things, however, as are being produced from chance—just as in that instance—are those the matter of which is capable, also, of being moved by itself with that motion which the seed effects; but those things the matter of which does not possess this capability. it is impossible can be produced in any other way except from themselves by generation.

¹ The MSS. differ as to the punctuation of this passage; some have a stop after $\mu \epsilon \nu \tau o \iota$, making it a question, and $\nu a \iota \kappa a \iota \tau \delta \pi \hat{\nu} \rho$, the reply. I have followed Taylor and Didot.

Not only, however, does this reasoning con- 3. What proves erning substance manifest the non-production of the non-generation of form, but, in like manner, concerning all that from the natural re primary natures there is involved the same of substance, is applicable to easoning in common, as of quantity, quality, and the rest of the ne rest of the categories. For as the brazen 1

ohere is what is produced, but not the sphere or the brass. nd as it is so in the case of brass, if it is what is produced. or always it is necessary that there pre-exist matter and rm,) so, also, must it be in the case of "the what anything " or quiddity, and in the case of quality, and quantity, and milarly of the rest of the categories; for there quality is not oduced, but such a sort or quality of wood, neither quantity. it such a measure or quantity of wood, or an animal of ch a kind. But from these statements may we acquire hat is a peculiarity of substance, namely, that there is a ecessity that there should always pre-exist a different subance, (I mean, one subsisting in a state of actuality,) which oduces: as, for instance, an animal must pre-exist if an imal is produced; but this is not necessarily the case with ality or quantity, unless in potentiality merely.

CHAPTER X.2

But since definition is a sentence or expla- 1. Is the defition, and every sentence or explanation has nition of the rts, and as a sentence is similarly related to the in that of the ing itself, as the part of the sentence to the part whole?

the thing itself, the doubt now suggests itself whether it is cessary that the definition of the parts should be inherent the definition of the whole, or not? In the case of some ings they appear to be as things that are inherent; t in the case of others it is not so. For thus the definion of a circle does not involve that of its segments; but the

I have followed the Paris edition of Didot. Taylor seems to have d the passage in the same way.

This chapter is most important; and though it would seem scure, yet its apparent unintelligibility may be cleared away by bearin mind that Aristotle's entire reasoning turns on the distinction ween logical and material definition.

definition of a syllable involves that of the letters of speech notwithstanding that the circle, also, is divided into segment as, likewise, is the syllable into letters or elements of speech But, further, if the parts are prior to the whole, and if the acute be a part of the right angle, and the finger of an animal the acute would be a thing that is prior to a right angle, and the finger to man.

Now, these do not seem to be prior; for i the definition they are denominated from them ative of this question true and also are they prior in their being capabil some cases, and of subsistence without one another: or shall w say that part is denominated in many ways, of which one mode is the measurement accord ing to quantity? Let, however, the mode of the subsisti ence of this be omitted; but into those things of which substance is composed, as from parts, we must institute an investigation. If, therefore, the one be matter, bu the other form, and the third that which is composed o these, and if substance be both matter and form, and that which consists from these, it is the case that also matter is termed in one respect a part of something, but i is the case that such is not so in another respect; but this is true as regards those things of which the definition of forn consists: as, for instance, of hollowness, indeed, the flesh is not a portion, for this is matter from which hollowness is produced; but it is a certain portion of flatness of nose, and of the entire statue, no doubt, is the brass a part, but of that which is denominated as the form of the statue it is not so for by form must we predicate, and so far forth as everything

ally predicated.

3. What it is that gives rise to this difference illustrated.

wherefore, the definition of a circle does to this difference illustrated a syllable does involve the definition of the elements of speech, for the elements of the definition are parts of form, and are not the matter thereof: but the segments of a circle thus are parts—as matter—in which the circle is ingenerated; they are, I admit, nearer to form than the brass when roundness is ingenerated in the brass

involves form: never, however, is the material to be essenti-

But it will be the case that neither all the elements of the syllable will be convaiued in the definition of syllable; as, for

tance, these waxen letters, or those which are in the air, now, also, are these a part of the syllable as sensible tter. For, also, it does not follow that because a line if rided into halves is corrupted, or 2 a man when divided to bones, and nerves, and flesh, that therefrom they are in ch a manner, on this account, composed as though they re parts of the substance, but that they are composed from em as from matter. And they are parts of the entire, to be re; but they are not any longer parts of form, and of that out which the definition is concerned only. Wherefore, ther are they found in definitions. Of some definitions. leed, therefore, will there be inherent the definition of parts this kind, and of others it is necessary that it be not nerent, unless such be the definition of that which is taken rether; 3 for, on this account, from these as from first prinles do some things consist, into which they are corrupted, d others do not consist from these. Whatever things, ined, therefore, are assumed together are form and matter; a flat nose or a brazen circle: those are corrupted into ese, and matter constitutes a portion of them; but as many ngs as are not assumed along with matter, but involve no mexion with matter, as the definitions of form merely, ese, however, are not corrupted either entirely, or by no ans 4 in this way, at least. Wherefore, things that fall t under these are the first principles and parts of those, t of the form are these neither parts nor first principles d, on this account, a statue of clay is corrupted into clay. l a sphere of brass into brass, and Callias into flesh and nes; and, further, a circle is corrupted into its segments, there is something which is assumed along with matter; equivocally is the circle predicated, both that which is dicated simply, and those that are singulars on account there not being a proper name for singulars.

This illustration makes the reasoning of this chapter quite plain. yllable composed of letters of wax can be defined only materially; creas, viewing it as made up of certain elements of speech, logical formal definition is only in such a case applicable.

This passage is differently punctuated in the Paris and Leipsic ions. I have followed the former; and Taylor seems to have d a similar text.

συνειλημμένου, i.e. an entirety composed of matter and form. οδτοι is the reading have followed; the Leipsic edition reads δτι

4. A more explicit solution of this question; first, as regards the priority of the parts or of their subsequence.

Therefore, indeed, also, has the truth now been declared, yet, nevertheless, let us express curselves more clearly on resuming the subject. As many things, therefore, as are parts of the definition, and into which the definition is divided these are prior, either all or some of them. But the definition of a right angle is not divided into

the definition of a right angle is not divided into the definition of a right angle is divided into the definition of a right angle; for a person who defines an acute employs a right angle, for the acute is less than the right. In like manner, also, is it the case with a circle and semicircle, for the semicircle is defined by the circle, and the finger by the whole, for such a part of a man is a finger. Wherefore, whatsoever parts involve such a relation as matter, and into which, as into matter, the whole is divided, are things subsequent; but as many as belong to the relation of definition and of substance, which subsists according to the definition, are things that are prior, either all or some of them.

5. Illustration of this from the soul. &c.

Now, since the soul of animals (for this is the substance of that which is animated) constitutes the substance according to definition, and their

form and the very nature or essence of such a body, if, at least, the part of each thing be properly defined, it will not be properly defined without mention of its appropriate function; and this, in the present case, will not subsist without sense. Wherefore, the parts of this, that is, of soul, are prior, either all or some of them, to the entire animal, and, doubtless, similarly is it with an individual thing. But the body and its parts are subsequent to this substance; and the substance is not divided into these as into matter, To the entire, therefore, these are, in a but the entire is. manner, prior, but, in a manner, are not prior; for neither are they capable of subsisting in a state of separation; for neither does finger belong to an animal when disposed in every way, but equivocally so termed is a dead finger. Now some things perish along with the whole, and these are principal parts wherein, as first, are inherent the definition and

¹ Clearness, as already stated, in this matter depends on the distinction between matter and form, and how definition in one case is framed in reference to the parts of a thing, and in the other is not so.

substance: as, for instance, the heart or brain, if such be principal part, for it makes no difference which of these of such a kind. But man and horse, and those that are so, found in singulars. And an universal substance does subsist; but there will be a certain entirety composed m this reason or formal principle, and this matter as universal: but as regards a singular consisting from imate matter, this is Socrates, in the present instance, and case is similar with other things. Therefore, also, is defiion a portion both of the form (but by form I mean the ence or very nature of a thing) and of the universal that composed from form and matter itself.

But the parts of definition are only the parts form; but a definition is of that which is regards the versal: for the being of a circle and a circle, parts of the thing defined the being of a soul and a soul, are the same entering the deng. And of that which is entire now, as of finition.

s circle,—of any of the singulars, either sensible or intelble,—(now, I mean by the intelligible, for example, the thematical, but by the sensible such as are made of brass l wood,) of these, however, I say there is no definition, e that they are known by the intervention of the intellect sense. And when they are removed away from actuality s not evident whether they exist at all or do not exist, yet v are always expressed and made known by universal nition. But the matter is unknown in itself. Now, tter is partly sensible and partly intelligible; that which sensible is such as brass and wood, and such as is vable; but intelligible matter is that which is inherent things that are sensible: but not so far forth as they are sible as mathematical entities. How, indeed, therefore, is so respecting the whole and part, and respecting the or and subsequent, has been declared.

But as to whether a right angle, and a circle, 7. This soluan animal, are prior to the parts into which tion adapted as v are divided, and of which they are composed? question reply to this question, when any one puts it,

a reply to a

These remind us of words uttered by Locke in regard of the isition of ideas of qualities through the instrumentality of perion rather than discussion or definition. Vide Essay, &c. book chap. iw

must necessarily be, that not simply or absolutely are the parts predicated. For if, also, soul is an animal, or that which is animated, every animal 1 is each animal's own soul; and the circle constitute the being of a circle, and the right angle the being of the right angle, and the substance, also, the substance of the right angle, what particular thing, and belonging to what, as a substance, each of these is, we must state on subsequent occasion; for instance, of those parts that are contained in the definition, and of a certain right angle; for bot the angle of brass which subsists in conjunction with matter is a right angle, and that, also, contained within lines-I mean singular lines. But a right angle that involves no connexion with matter is subsequent to those parts that are contained in the definition, and prior to those parts that are contained in the singular. But this is not to be affirmed of part absolutely And if soul be something that is different, and does not con stitute an animal, in this case must we both assert some parts to be prior, and other parts we must assert to be no prior, just as has been declared.

CHAPTER XL2

But it is a matter of doubt, naturally, what i 1. What sort are the parts of the quality of the parts of form, and what sor form, or rather of what is com- the parts are not, but what kind the parts are prehended which belong to a composite nature. Although along with form, viewed in in case this is not evident, it is not possible t their entirety. define each thing. For of that which is universa and of form is there the definition; as to which, therefore, of th parts are related as matter, and which are not so, if these be no manifest, neither will be manifest the definition of the thing As many things, indeed, therefore, as appear to be ingenerate in the form of different things, as a circle in brass, an stone, and wood, these, then, seem to be manifest, because neither the brass nor the stone is anything of the substance

This is Taylor's sense, which differs from that of the Latin Version.
 In this chapter, I take it, Aristotle wants to show the difficulty of

framing logical in contradistinction to material definitions, from the fact that we cannot always distinguish what is formal from what material in the thing to be defined.

f the circle consequent upon its separation from them. But s many things as are not perceived to be separated there is o hindrance to their being similarly disposed with these, as all circles were seen composed of brass; for, nevertheless, rould the brass be in no wise a part of form, but it would be ifficult in thought to abstract this: as, for instance, the form f man always appears in flesh and bones, and in such like arts—are these, then, also, parts of form, and of the definition. r are they not so, but matter merely? But, on account of s not being ingenerated in another also, we find it imossible to separate it. And, since this seems to be admisible,—yet as to the time when, this is obscure,—certain hilosophers now are involved in doubt, in the case both of circle and in the case of a triangle, as if it were not fitting or lines, and that which is contained within lines, also to e defined by continuity; but that all should be predicated a similar manner with the flesh or bones of a man, and he brass and stone of a statue, and they refer all things to umbers: and the definition of a line, they say, is that of the uad. Of those, likewise, who assert the existence A ideas. ome make the actual line the duad, but others, the form f the line; for, in regard of some things, they say that form. nd that of which the form is compounded, are the same: s, for instance, a duad and the form of the duad. But in ne case of a line it is not so.

There happens, therefore, to be one form of many nings of which the species appears to be different, istic solution hich consequence also ensued in their system of the foregoing censured. nto the Pythagoreans; and it is possible, as a

sult from this position, to make one actual form of all ings, and that other things be not forms at all, although on is supposition will all things be one. That, therefore, those ings involve a certain doubt, (I mean, those questions that we been started respecting definitions, and from what cause is that they are thus attended with difficulty,) this has en declared.

Wherefore, both to reduce all things in this 3. Summary ay, and to abstract matter, would be superview of this
question as relous; for in the case of some things, perhaps,
gards the is is in this, or these things are so disposed. parts of form.

nd the comparison that is made in the case of an animal,

which the junior Socrates 1 was accustomed to employ, is not a good one, for it forcibly withdraws one away from the truth, and makes us suppose as possible that man should subsist without parts, as a circle without brass. But this latter instance is not similar to the former, for animal, perhaps, is something that is cognisant by sense, and which cannot be defined without motion; wherefore, neither can it be defined without the parts somehow disposed. For not altogether is the hand a part of a man, but that which is able to accomplish the proper function of a hand; wherefore, when it is animated it is a part, but when it is not animated it is not a part. Respecting, however, mathematical entities, why are not definitions parts of the definitions of such? for example why are not semicircles parts of the definition of a circle ? for these are not sensibles; or, shall we say that this makes no difference, for they will be the matter of certain things, and of those that are not sensible, and of everything that is not the very nature or essence of a thing? These, then, will not be the parts of universal circle, but of singulars, as has been stated previously, for matter is partly sensible and partly intelligible. And it is evident, also, that the soul is the first substance, and that body is matter, but man or animal is the compound of both as universal. If the soul. however, be the form of such, Socrates and Coriscus are two-fold; for some regard Socrates as soul, but others as an entirety: but if they be considered as this soul regarded simply, this body also will involve the relation of the universal and of the singular.

4. Other inquiries as regards sub-

Whether, however, beside the matter of such sort of substances, there is any other substance, and whether it is necessary to search for any different substance of these—as, for instance.

numbers, or some such thing—must afterwards be examined into.² For, on account of this, let us also endeavour to frame some distinctions respecting sensible substances, since, in a

¹ As to the younger Socrates, he was not any relation, at least it does not appear so, of Socrates, who, in reference to this, his namesake, was termed the elder Socrates. He is supposed to have been a pupil of Plato, and is represented by Plato in his writings, e.g. in the $\text{Ro}\lambda \iota \tau \iota \kappa \iota s$, conversing with the elder Socrates. Some imagine that he was a brother of Theætetus.

² Vide book XII. chap. vi.

ertain manner, the investigation regarding sensible substance a work of the physical and second philosophy; for not ally is it necessary for the natural philosopher to afford intraction respecting matter, but also respecting that substance which subsists according to the definition, even still ore. In the case, however, of definitions, in what manner the those parts which are assumed in the definition, and hy definition is one reason,—for it is evident that the thing one, and that the thing is in a certain way one definite articular, which involves parts,—this must subsequently be quired into.

What, therefore, is the essence of a thing, and 5. Recapirulation of the subsists in itself, that is, absolutely, has been declared respecting everything universally, regard of definition.

ings possesses the parts of that which is defined; but, other things, why this is not the case, and why that in the efinition, indeed, of substance the parts so constituted as atter are not inherent, this, likewise, has been declared. or they are not parts of that substance, but of the entire gether; and of this there is at least, in a manner, a definion, and there is not so. For as involving a connexion ith matter there is not a definition (for it is a thing that indefinite), but according to the first substance there is; , for instance, the definition of man is the definition of s soul. For the substance constitutes form, that is, such as indwelling, from which and from matter the entire subance is denominated; as, for example, hollowness or neavity: for from this and nose a flat nose, and flatness, e composed, for therein twice will the nose be inherent. In e substance, however, in its entirety, as in a flat nose, or allias, is matter also inherent. And that the essence or ry nature of a thing, and a singular in the case of some ings, are the same—as in the case of primary substances; r instance, a curvature, and the essence of a curvature, it is primary—that these, I say, are the same, this has en declared. Now, I mean by primary, or first, that which not expressed in respect of one thing being inherent in

The "prima philosophia" is, of course, hyper-physical. As to the certion in the text, vide Physics, book II. chap. ii.

Aristotle examines into this point in the next chapter.

another, and in a subject as matter. But as many things as subsist as matter, or as things involving a connexion with matter, these are not the same, except that they are one according to accident, as Socrates and the musical, for these are the same according to accident.

CHAPTER XII.

LET us now, however, first discuss the subject 1. Another question as reso far forth as there has been no statement gards definimade concerning definition in the Analytics;1 for the doubt that has been expressed in those inquiries is of advantage to our present dissertations respecting substance. Now, this doubt which I allude to is as follows: "why, pray, a thing that is capable of definition, of which the reason, we say, is a definition is one thing, as the definition of man is a two-footed animal; for let this stand as a definition of him." Now, why is this (ne thing, but not many, animal and twofooted? for also, in the case of man and white, they are many things when they are not inherent, either in the other; but when the one is inherent in the other, and when the subject-viz. man-undergoes any passive condition, they are one, for then a white man becomes and is one thing. Here, however, either does not partake of the other, for genus does not appear to participate in the differences; for in such a case would the same thing at the same time participate in contraries, for differences are contraries wherein the genus differs. And if the genus does participate in the differences, the same reasoning holds good, even though the differences be many in number; for instance, having the capability of walking, biped, without wings. For why are these things one, but not many? for they are not one because they are inherent,2 for so, indeed, will there be one of all. But it is requisite that, at any rate, as many things as are contained in definition should be one, for definition is a certain single principle or

These words are supplied in Didot's, but are not found in the

Leipsic edition.

¹ In this chapter certain points pertaining to definition are discussed; •uch as had been omitted by Aristotle in the second book of the Posterior Analytics, where the same subject is examined into.

eason, and belongs to substance.1 Wherefore, of one parcular thing this must needs be a definition, for also subance signifies one certain particular thing, as we say.

And it is necessary, first, to examine respecting 2. In respect of nose definitions which subsist according to divi-ons. For there is nothing else involved in defi-

ition unless the genus that is denominated first, and the ifferences, but the other things are genera, both that which first, and the differences comprehended along with this; as, or instance, the first genus is animal, and that next in order this is two-footed animal; and, again, two-footed animal ithout wings; and, in like manner, will it be the case if the efinition be expressed by means of many distinctive qualies. In general, however, there is no difference whether subsists by many such, or by few, or by two of them: et if a thing be defined by two distinctive qualities, the ne will be difference, and the other genus, as, for instance, two-footed animal animal is the genus, and the other, twooted is the difference. If, therefore, genus, simply condered, is not anything different from the species, as it were, that genus, or if, indeed, it is, yet it is as matter,-for ice is genus and matter, but the differences produce the rms and elements out of this,—it is evident, in such a case. at a definition is a sentence or discursus composed from difrences. But, therefore, is it necessary, likewise,

at the difference of the difference should, at of the differast, be divided; as, for example, a difference be-ences of a difference. aging to animal, such as having the support of

et: again, it is requisite to know the difference of the imal that possesses the differential quality of being suprted on feet, as far forth as it is such—I mean, such as has e support of feet. Wherefore, it is not proper to say that an animal which has the support of feet, one sort we find th wings and another without them, if one is to express nself correctly; but on account of the impossibility of king a proper division of the distinctive qualities will one this: but it is correct to say so if one kind has cloven, and other has feet that are not cloven; for these are the differees of foot, for a cloven foot is a certain quality of foot. And

¹ Some MSS. read ovoia.

3. The unity of

so always does one desire to go on making divisions of distinctive qualities, until we come to things that do not involve any difference. But then will there be as many species of foot as there are differences, and the number of animals with feet supporting them will be equal to the differences.

Now, if these things are so, it is evident

that the ultimate difference will be the substance the definition of the thing,1 and the definition of it, if it is not by the number of the thing, and the domestines the same things in the case of definitions, for it would be super-But this, at least, happens sometimes; for when one calls an animal that has feet supporting it a biped, he has said no more than this, viz. that an animal having the support of feet has two feet. And if he make a division of this by an appropriate difference, he will say the same thing frequently, and in an equal number of times with the differences. If, indeed, therefore, a difference of a difference may be produced, one which is the ultimate difference will constitute form and substance; if, however, the division be made according to accident, as if one should make a division, in the case of the classes of that which has the support of feet, of one into white, and another into black, so many differences or distinctive qualities will there be as there may be divisions of them. Wherefore, it is evident that definition is a sentence that is composed from the things that are differences, and from the last of these that is drawn up in accordance with a correct classification, at least. And this would be plain, if one should transpose the arrangement of the terms of definitions of this kind; as, for example, that of a man, saying, -instead of the ordinary definition, -animal biped having the support of feet; for superfluous would be the distinctive quality of having the support of feet, on the supposition of the thing defined being denominated a biped. An arrangement of terms, however, does not exist in substance; for how is it necessary to understand the one as subsequent, but the other as prior? Respecting, then, definitions that subsist according to divisions 2 of the dis-

^{&#}x27; The unity of definition Aristotle rests on the determination of it by the ultimate difference. Asclepius mentions that this chapter was mainly directed against

nctive qualities of the things defined what sort they are, let ous much, in the first instance, be affirmed.

CHAPTER XIII.1

But since our present investigation is concern- 1. Connexion ng substance, let us once more take a review of of the following he matter. Now, substance is said to subsist going. s the subject and the essence or very nature of a thing, and hat which is composed from these is termed substance, and hat which is universal. Respecting, indeed, then, two of nem have we declared our opinions already; for also we ave done so in the case of the essence or very nature of a ning, and the subject, observing that in two ways it is a abject, either as being this certain particular thing, as an nimal is the subject of its passive states, or it is as matter a condition of actuality. But to some speculators doth he universal in an eminent degree appear to be a cause, and ne universal appears to be a first principle also. Whereore, likewise, as regards this point must we institute an

quiry. For it seems to be a thing impossible that 2. Are univeribstance should be anything whatsoever of sals substances? nose things that are denominated universal, for primary ibstance, to be sure, in everything is that which does not elong to another thing; that which is universal, however, is ommon, for that is said to be universal which by nature fitted to be inherent in many things: of what, then, will nis be a substance? for either it will be a substance of all nings or of nothing; but of all things it is not even possible nat it should be a substance: and if it be the substance of ne thing, other things also will be this; for those things of

e Platonists by Aristotle, who considered that they had treated the

bject here discussed superficially and unmethodically.

Aristotle comes to be engaged in the speculations pursued in this apter, from the fact that metaphysics being concerned about the 78 , and the το κυρίως δν being, as he has shown, equivalent with οδοία. d oivía being subdivided into subject, form, the composite of both, d the universal; and three of these being already discussed, he now mes to consider some points connected with the fourth, the BOASV.

which the substance is one, and the essence or very nature one, will themselves likewise be one. Further, is that denominated substance which is not predicated of a subject; the universal, however, is invariably predicated of a certain subject. But then shall we say that it is not possible, certainly, that it should subsist in such a way as the essence or very nature of a thing, but that it be inherent in this: for example, animal in man and horse. Therefore, is it evident that there will be a certain definition of it. But there is no difference either if there is not a definition of all those things that are contained in the substance; for this, nevertheless, will be a substance of something, as man is the substance of man, wherein man is inherent. Wherefore, the same consequence will again ensue, for substance will be substance of man: 1 as, for instance, animal is substance in that species in which it is inherent as a peculiar property.

And, further, the thing would be both impossible and absurd, that this particular thing and substance, if they are composed from certain things, should not consist of substances, or of

anything of the sort, but from quality. For that which is not substance and quality will be prior both to substance and this particular thing; an assertion that is impossible: for neither in definition, nor in time, nor in generation, is it possible, likewise, that the passive properties of a thing should be prior to the substance of it, for they will involve a subsistence separable from it. Moreover, in Socrates, who is a substance, will substance be inherent; wherefore, will Socrates be a substance in two substances. And in general the result following ensues-if man is substance, and as many things as are thus expressed—that none of those things contained in definition is substance of anything, and that it has not a subsistence separable from them, nor does it subsist in another: now, I mean, for example, that there is not any animal besides those certain particular ones, or anything else of those things that are contained in the definitions. Now, from these considerations, also, it is evident to persons examining into the subject, that nothing of those things that have an universal subsistence is substance, and that nothing

¹ The punctuation adopted in the Leipsic edition is most confused I have followed Didot's text in preference.

those things that are predicated in common signifies the ertain particular thing, but a thing of such a quality.

And if this be not admitted, many other conquences also will ensue, and, amongst the against universet, the consequence that there will be a third and. Further, also, it is evident that the case ands thus, from the following remark, for it is impossible at substance should be compounded from substances which is inherent in such a manner as to subsist in actuality; for things thus would subsist in actuality, yet they never build be one thing in actuality. But if they may be two sings in potentiality, they will be one; as the two-fold is impounded of two halves, at least, in potentiality, for actuality in the case of others separates them. Wherefore, if the bstance be one thing, it will not be compounded from bstances that are inherent, and subsisting according to that ode which Democritus mentions correctly; for it is impossible, he says, that from two atoms should be generated one, two from one, for he makes magnitudes that are indivi-

umber be a composition of monads, as is said by some eculators, for either the duad is not one, or it is not the conad that is involved in this actuality.

But the result which ensues contains a matter 5. A doubt doubt; for if neither from the universals is it suggested by

ple to be substances. Therefore, is it plain that also in the se of number this will take place in a similar manner, if

count of an animal's signifying a thing of such a sort, but of this certain particular thing, neither is it possible that ere subsists any substance from substances, in actuality—I ean, that no composite nature can thus subsist; now, on such supposition, every substance would be a thing that is unmpounded. Wherefore, neither would there be a definition any substance. But, assuredly, it seems, at least, to all eculators, and has been laid down originally, that definition conversant about substance, either solely or principally: t now the conclusion drawn is this, that neither is there finition of this, that is, of substance, nor will there be a finition of any one thing in such a case; or, shall we say

Syrianus sides with the Platonists against Aristotle, and endeavours show the inconsistency of the Stagyrite's reasoning hereupon.

. This dogma

touching uni-

that in a certain manner there will be, and in a certain manner there will not be, a definition of substance? What, however, that is which is affirmed will be more manifest from the sequel.¹

CHAPTER XIV.

Now, from these very circumstances is evident

the result which ensues, to those both who say

that ideas are as well substances as separable versals exposes the falacy of the substances,2 and who at the same time constitute Ideal theory. form out of the genus and the differences. For if forms and animal exist in man and in horse, there is, undoubtedly, one and the same, or a different animal in number, for by definition it is evident that there is one and the same; for the same definition does he assign who says that they are inherent in each. If, therefore, there is some man-an actual thing subsisting essentially—that is this certain particular individual thing, and one which has a separate subsistence, it is necessary, also, that those things from which they are composed, as, for example, animal and biped, should signify this certain particular individual thing, and should involve a separable subsistence, and be substances. Wherefore, also, this will be the case with animal. If, therefore, animal will be the same and one thing in horse in the case of and man, as yourself in yourself, how will it be one in things that subsist separately? and why will not this animal subsist, likewise, apart from itself? If, in the next place, it will participate in the properties of two-footed and many-footed, something which is impossible ensues; for contraries, at the same time, will be inherent in this, which is one thing, and this certain particular thing. And if this is not the case, what is the mode of subsistence when one affirms that an animal is two-footed, or adapted for walking ! Perchance, however, they are composites, and are in contact with one another, or have been mingled together. But all such suppositions as to the mode of subsistence in this case

! Vide the chapter following.

are absurd. Shall we say, however, that in each thing there

² Some MSS. have the word and here after of ofas.

subsists something that is different? Therefore, to speak the word, those things will be infinite of which the substance is animal; for not according to accident is man from animal: moreover, many things will animal itself be, for animal which is contained in each individual is substance, for it is not predicated of anything else. And if this be not admitted, from that will man subsist, and that will be a genus of man. And, further, all things from which man consists will be ideas; therefore, idea will not be an idea of one thing, but a substance of another, for this is impossible; for, in such a case, each of those things that are contained in animals will be an animal itself. Further, will it subsist from this certain particular thing? and how will it subsist from this actual animal? or how is it possible that animal should subsist—which is substance—as this very thing beside animal itself?

Further, also, in the case of sensibles, both 3. These proofs these consequences ensue, and consequences still confirmed. more absurd than these; if, therefore, it is impossible that this can be the case, it is evident that there is not an idea of them after such a mode as some would affirm.

CHAPTER XV.1

But since both entirety and the formal cause 1. Forms are are a different substance,—now, I say that the ingenerable. former is substance in this way as the formal cause that is comprehended along with matter, and that the latter is the formal cause in general,—in regard of as many things, then, as are so denominated, of these, truly, is there corruption, for of these also is there generation; with form, however, there is not a disruption of parts in such a way as for dissolution to ensue, for neither exists there generation in this case; for the being of a house is not generated, but the being of this particular house: but forms subsist without any connexion with generation and corruption, and do not

¹ What Aristotle labours to show in this chapter is this, that the είδος not subsisting apart from the ἄλη, whose form it determines, but merely in conjunction with it, cannot be said to be generated. The proper mode of speaking is to say that the whole substance consisting of matter and form is generated.

subsist in a state of dependence upon either; for it has been demonstrated that no one generates or produces these. And on this account, also, of sensible substances-I 2. Singulars, on this account, also, or sensione statements, therefore, inde-mean, such as are singulars—there is neither definition nor demonstration, because they involve matter the nature of which is such as to admit of the possibility both of being and not being; wherefore, all the singulars of such are things subject to decay or corruption. If, therefore, also, demonstration be of those things that are necessary, as well as that which is a scientific definition, and if it does not admit of being the case, as reither with scientific knowledge that at one time it should be scientific knowledge, and at another time should be ignorance, (but a thing of this kind is opinion,) so neither is it to be admitted that demonstration nor definition should subsist after this mode; but such is an opinion, in regard of that which admits of being disposed otherwise. It is evident, therefore, that there would not be either definition or demonstration of those things that may subsist differently; for, also, things that are subject to corruption or decay are obscure to those even that are in possession of scientific knowledge, when they pass away from under the notice of sense; and though the same reasons or principles be preserved in the soul, still will there not further exist thereof either definition or demonstration. Wherefore, as regards things relating to definition. when one defines any of the singulars it is right that he should not be ignorant that always is it possible to overturn this definition, for a thing of this sort does not admit of definition. Neither, therefore, is it possible for any idea to be defined; for the idea ranks amongst singulars, as they say, and has, likewise, a separable subsistence. And it is necessary, also, that definition consist from names; but the person who is framing the definition will not create a name or nominative term, for it will be a thing unknown. The things, however, that are posited or acknowledged are common to all. It is necessary, then, that these also subsist in other things; for instance, even just as if one should define vourself, he would say that you are an animal which is attenuated or white, or something else that will be inherent 4. Reply to an also in another. If any one, however, would say

that there is no hindrance to all things being

eparately inherent in many, but that all collectively belong this alone, we must, in the first place, say that also they ould belong to both; namely, animal biped to animal and iped. And this must needs ensue, likewise, in the case of nings that are everlasting; since, at any rate, they are prior xistences, and are parts of that which is a composite. But, ssuredly, also, are they separable, if the thing-man-be parable; for either nothing will be separable, or both will be If, indeed, then, nothing may possess the capacity of separate subsistence, there will not exist genus besides pecies; but if both are separable, there will exist the difrence likewise. In the next place, because they are prior xistences in respect of being, these, also, on the contrary, ill not be exposed to decay. And then, if ideas spring from eas, (for more uncompounded are those things from which ther composites arise,) it will be necessary that those things om which the idea consists should be predicated, further, many; for instance, take the case of animal and biped. But this be not admitted, how shall a knowledge of these be tained? for there will be a certain idea which it will be apossible to predicate in the case of more things than one. his does not, however, seem to be the case; but every idea pears to be participable.

As, therefore, it has been declared, it is overoked by these persons that it is impossible to
finable proved
from the nature
of eternals.

things that are eternal, and eminently in the

de moon: for not only do persons err in the addition of ings of this sort, in the event of which being taken away ill the sun will continue as that body which revolves round e earth, or which is hid by night. For if the sun were to and still in his orbit, or were to become apparent by night, such a case no longer will he be the sun; but the thing ould be absurd if he were not, for the sun signifies a rtain substance. Further, such persons take for granted natsoever points admit of being affirmed of another thing, at as if something else should become a thing of this sort,

There is no article in the original before sun, but there is before on; the words are, ήλιος και ή σελήνη. I pave in my translation, prefore, ventured to transpose this article.

it is eviden that it will be the sun. The definition, then, is common; but the sun was classed amongst singulars in such a way as Cleon or Socrates, whereas, why does no one of these bring forward a definition of idea? for it would become manifest, to those who would attempt to prove the existence of such, that what is now stated is true.

CHAPTER XVI.1

IT is evident, also, that, likewise, the majority 1. Capacities of of those things which seem substances are capasubstance mistaken for subcities and parts of animals, for none of these stances theminvolves a separate subsistence; but when they may be separated, then, also, are they all of them as matter-I mean, such as both earth, and fire, and air; for none of these is one thing, but each, as it were, a heap of immatured things before they be digested, and some one thing produced from their being blended together. But particularly would one suppose the parts of animated beings, and those of the soul, to be both of them contiguous to an existence in this manner, as well in actuality as also in capacity, in respect of having the first principles of motion from something in their joints or flexures. Wherefore, some animals continue to retain life after being divided: but, nevertheless, will all of them subsist in capacity when they may be one thing, and that which is continuous by nature, but not by force, or by connascence, that is, growth in conjunction with something else; for a thing of this kind is mutilation.

Since, however, unity is denominated as also entity is, and since the substance of unity is single, and those things of which there is one substance in number are one in number, it is evident that neither unity nor entity can possibly

be the substance of things, as neither can the being of an

¹ We are now warned against the needless multiplication of substances. We should, however, to avoid error, bear in mind that the substance is matter developing itself to our observation under a certain form, but that the qualities reside in this compound κατὰ δύναμιν, i.a. potentially. These qualities are not, therefore, substances.

² Vide book II. chap, iv.

ement or first principle be the substance of things. But e are actually engaged in the inquiry, what, therefore, the est principle is, in order to conduct our investigation to not which is more known. The substance, then, indeed, of less is rather entity and unity, than both the first principle, and the element, and the cause; but by no means are these abstances either, if there be not anything else which is in moment with substance; for in nothing is the substance wherent but in itself, and in that which is in possession of self, of which it is the substance. Further, unity would not subsist in many places at the same time; that which is sommon, however, does subsist in many places at the same time: wherefore, it is evident that nothing of those things that re universals can possess a subsistence separate from singulars.

But they who affirm the existence of forms, 3. The Platonic peak partly correct in assigning them a separable theory of forms, ubsistence, if they be substances, but speak true, and how artly incorrect, because they assert unity to be

form in the case of many things. And the cause of this osition with these Platonists is the following: that they ave no rational account to render as to what are substances f this kind-I mean, such as are incorruptible, and have a ubsistence independent of singulars and sensibles; therefore o they constitute them as the same in the species with hings that are corruptible (for we know these), namely, ideal nan and ideal horse, adding to sensibles the thing signified y the term ideal; 2 although, indeed, if we had not beheld he stars, yet this would be no hindrance, I presume, to the xistence of eternal substances, in addition to those which we ad already attained a knowledge of. Wherefore, also, hough even now we may not have it in our power to see that eternal substances are, yet, perhaps, it will be necessary hat there be some eternal substances in existence, at any ate.3 That, indeed, therefore, neither any of those reputed niversals is substance, nor that there is any substance comosed of substances, is evident.

¹ Vide book I. chap. vii., and also book XII. chap. iv.

² That is, τὸ αὐτό.

³ This is another of those passages that Christian writers would duce to show Aristotle's coldness, at least, in his method of handling mything involving a religious interest.

CHAPTER XVII.

But what and what sort of a thing we ought to define substance let us again declare, just as if having made another commencement; for, perhaps, from these statements will be evident the circumstances also concerning that substance which is separated from sensible substances. Since, therefore, substance is a certain first principle and cause, from this starting point must we pass onwards in our investigation.

But the inquiry why a thing subsists is invariably carried on in this way; namely, why one that substance is a cause as to why a thing subsists.

But the inquiry why a thing subsists is invariably carried on in this way; namely, why one thing is inherent in a certain other; for the investigation why a musical man is a musical man, why a thing indeed, is to engage in the inquiry that has been mentioned, namely, why, or on what account a

man is musical? or it is to engage in the inquiry of something else. Therefore, in sooth, the investigation why this thing is the thing which it is, is no investigation at all; for it is necessary 'tut t'e wherefore,' and the existence of a thing, should inhere as manifest entities. Now, I say, for instance, the moon undergoes an eclipse: and of the inquiry why a thing is that thing which it is, there is one principle and one cause in the case of all things, as on what account a man is a man, or a musician a musician, except some one say that each thing is indivisible in regard to itself; but this would be to constitute unity: but this is both common in the case of all things, and is a thing that is concise. One, however, might inquire why man is that kind of an animal that he is. This, then, is evident, that such a one does not investigate why he who is a man is a man. Accordingly, he engages in the inquiry why a certain thing subsists, as what is common in the case of something; but that it does so subsist ought to be evident; for, if it be not thus, he inquires after nothing: as, to take an instance, why does it thunder? why, because sound is produced in the clouds: for so one thing as the cause of another is that which is under investigation. And on what account do these things, as bricks and

¹ τὸ ὅτ.: other MSS. read τὸ ἕν τι, which diminishes the force and meaning of the passage.

ones, constitute a house; it is evident, then, that he invesgates the cause; but this is the essence or very nature of thing, (that is, if one is to express himself logically,) which, the case of some things, is that for the sake of which a ing subsists, that is, the final cause; as, perhaps, in the se of a house or a bed: but in the case of other things it something that has imparted motion in the first instance; r this also is a cause. But a cause of this kind is such a use as is sought for in the case of a thing that is being oduced and destroyed; but the other cause also is sought r in the case of a thing already in existence. The subject investigation, however, is in an eminent degree latentmean, such a one as is involved in the things that are mually not predicated of one another; as, for instance, in the quiry what man is, on account of its being asserted that he simply so and so; but not from any definition being amed to the effect that he is this or that. It is requisite, owever, if they conduct the inquiry correctly, to investigate ch; but if not, it will be the case that nothing will be ider investigation, and something under investigation in mmon. But since it is requisite to have in possession the ing of a thing, and that it should subsist, it is evident that e inquiry is about matter, why it subsists; as, for instance, ese particulars constitute a house—why? because these bsist as that which is the being of a house.

Thus, too, is it in the inquiry why man is 3. And on the is particular thing, or why this body is in we may decide, ssession of this particular quality, the like e.g. why man is this particular quiry is made. Wherefore, the cause of the thing.

atter is under investigation: but this is the form by which ything subsists, and this is substance. It is evident, theree, that, in the case of simple substances, there is not any restigation in existence, nor any disciplinary teaching; but ere is a different mode of investigation of things of this t. Since, however, that which is compounded of someng, and compounded in such a way as that the whole is one ng, but not as a heap, but as a syllable, yet a syllable not the elements of speech, nor the same thing with the ters B and A; nor is flesh the same with fire and earth: for en a dissolution of these takes place, flesh and syllable no ger exist, as in the instance of the flesh and the syllable;

but the elements subsist, that is, the fire and earth continue to subsist. The syllable in this case is something besides not only the elements of speech, namely, the vowel and the mute, but also something else; and the flesh not only is fire and earth, or the warm and the cold, but also something else. If, therefore, it is requisite that also flesh be either an element, or that which is compounded from elements-if it is an element-again will there be the same reasoning, for from this, -even from fire and earth, -will consist the flesh; and, further, from something else something different, so that the progression will go on to infinity: but if it be compounded from an element, it is evident that it will not consist of one, but many, or it will be that very thing itself. Wherefore, again. in the case of this, as in the case of the flesh or syllable, we shall put forward the same reasoning. Now, it would seem that there is something of this sort, and that it is not an element; and the cause, at least, of this thing being flesh, but that a syllable. In like manner, also, is it concerning other things. But the substance of each thing constitutes this, in truth; for this is the first cause of being or substance. Since, however. some things are not substances of things,—but this is the case with as many substances as according to nature are constituted as well as by nature,—to some, also, would this nature appear to be substance, or it is not an element, but a first principle. Now, an element 2 is that whereunto as inherent in a thing, as matter, a compound is divided, as, for instance, of the syllable A B, A and B are the elements.

2 Vide book IV. chap. ii.

^{1 &}quot;Something different." I have supplied these words myself to complete the sense.

BOOK VII.1

CHAPTER L

From the statements that have been now made 1 An epitome is necessary to draw our inference, and, collect- as to what are together a summary of the foregoing, to

pose upon our remarks some termination or conclusion. has, therefore, been stated that the causes, and the first inciples, and the elements of substances, are the subjects der investigation in the present Treatise. Now, as to bstances, some are acknowledged to have a subsistence all philosophers; respecting others, however, certain spelators have put forth from time to time certain peculiar inions of their own. Physical or natural substances are knowledged to have a subsistence; for example, fire, rth, water, air, and the rest of simple bodies: in the next ace, plants, and the parts of these; animals, also, and their rts; and lastly, the heaven and the parts of the heaven: t those certain philosophers, who hold peculiar sentiments pecting substances, affirm that both forms and mathemaal entities or species are substances. But, unquestionably. m the foregoing reasonings the consequence ensues of there ng other substances—I mean, the essence or very nature a thing, and the subject. Further, in other respects we v assume that the genus is substance in preference to the ecies, and the universal to the singulars. With the unisal, however, and the genus, the ideas, also, are connected. they seem to be substances according with the same

cess of reasoning

Since, however, the essence or very nature of 2 Why Aristohing appears to be substance, and the reason the was led to the discussion. principle of this is definition, on this account found in book have settled various points respecting defini-

In book VII., which is according to others book VIII., we have a t of application of the logical principles in regard of substance, ved at in book VI., to the case of substance regarded as what is nisant by the senses.

P 2

tion, and respecting that which is essential. But since definition is a sentence, and since a sentence has parts, we "ound it requisite also to examine concerning a part, what sort are the parts of substance, and what sort they are not, and whether these ought to be the same with the parts of the definition likewise? Further, then, neither is the universal 1 nor the genus substance. But concerning ideas and mathematical entities we will subsequently 2 institute an inquiry; for, beside 3 the substances of things cognisant by the

of those substances that are acknowledged to have a subsistence; but these are sensible substances, or the substances of those things that fall beneath the notice of the senses.

Now, all sensible substances involve matter.4 4. Substances But substance may be considered as those matter as their things that may be classed amongst subjects in one sense as matter, but in another as the definition; now, I mean by matter that which is not this certain particular thing in energy, but in capacity is this certain particular thing; and in a different sense definition and form are subjects. That which is this certain particular thing is separable from the formal principle of it, and third is that which is composed of these, of which alone there are generation and corruption, and which is a thing that simply has a separable subsistence; for of those substances which subsist according to a formal principle some are capable of a separate subsistence, but some are not so. But that matter is a substance is evident, for in all opposite changes is there something which is the subject of the changes; as for instance, in place, that which is now here, but again is elsewhere; and according to increase, that which is at the present moment of such a size, and the next less or larger and according to alteration, a person who is now healthy, and

¹ Vide book VI, chap. xiii. 2 In book XII.

³ Some MSS. read περl instead of παρά.

In objects that are cognised by our senses, what we perceive is matter moulded into such and such a form; and this presuppose remance in which the thing resides, which it would be a contradiction in the say could fall beneath the comprehension of sense.

another time indisposed: and in like manner, also, accordto substance, a thing which now subsists in a state of neration is again, however, in a state of corruption, and at which is at the present time a subject, as this certain rticular thing, yet is at some future period a subject as cording to privation. And, doubtless, the rest of the anges follow upon this; yet this does not follow one or two the other changes: for there is no necessity, should even ything involve local or topical matter, that this also involve atter, both such as is generable and corruptible. What, en, is the difference between simple production, and that ich is not simple production, has been declared in our eatise on Physical Phenomena.

CHAPTER II.

But since the subsistence of substance as a sub- 1. What sen t and as matter is admitted by philosophers, and sible substance is viewed as s is that which subsists in capacity, it remains energy; the at we should state what that substance is amongst moritus on sibles which subsists as energy. Democritus, this point.

erefore, assuredly seems to be a person who considered that, regard of this, there are three differences; for he was of mion that the subject-body and the matter were one and same thing, but that the difference lay either in the mos, which is figure, or in the trope, which is position, in the diathege, which is order.

But there appear many existing differences; 2. Substance, in for example, some things are termed sub- this point of view, the subnce from the composition of matter: as, to ject of many e an instance, whatsoever things are formed by differences.

xture, such as mead, which is a mixture of honey and ter; and others are termed so from a wooden fastening. a chest; 2 and others from a string, such as a bundle; l others from glue, as a book; and others from many of se; and others, again, are said to subsist from position, as hreshold and the lintel of a door: for these differ from

This has been already noticed by Aristotle, in book I. chap. iv. $\gamma \delta \mu \phi \omega$ I have translated "wooden fastening," on the authority of dell and Scott. Taylor renders it by the word "nail."

circumstances of position in a certain respect; other things, however, derive their being from time, as I dinner and breakfast, and some from place, as the winds. And some things are styled differences from the passive properties of sensibles; as, for example, hardness and softness, and thickness and thinness, and dryness and moistness: and some are so termed from certain of these qualities, and others from all of them; and, in general, some from excess, but others from defect. Wherefore, it is evident that the fact of a thing's subsistence is denominated in thus many ways, for a threshold is a threshold because it is situated thus, and its subsistence signifies that it has this position in this way; and the subsistence of ice signifies the fact of its congelation in this form. And the subsistence of some things will be defined by even all of these circumstances; and this because some things consist from the mixture of some things, but others from their temperament, and some from their connexion, and some from their condensation, and some from their employment of other differential qualities, as either the hand or foot. Therefore, must we take into consideration the genera of differences, for these will be the first principles of subsistence; as, for example, those things which have their subsistence in the more and the less, or the dense and the rare, and the other properties of this kind; for all these belong to excess and defect. If anything, however, has its subsistence in figure, or smoothness and roughness, all things will subsist in what is right-lined and curved. Now, to some things their subsistence will consist in their being mingled, and, in an opposite way, their non-subsistence will consist in not being mingled.

3. Certain deductions drawn by Aristotle from the foregoing statements, that if substance is a cause of the subsistence of each thing, that in these must be sought the solution of the question what the cause of the subsistence of each of these is. Substance, in-

¹ δεῖπνον καὶ ἄριστον. I have differed from Taylor, who translates these words "supper and dinner." Δεῖπνον—δεῖπίνειν—was regarded as the principal meal; and the Homeric use of the word ἄριστον was to designate the morning meal, Il. 24; 124—and this harmonizes with its being a derivative from ῆρι, our "early." I know, however, that ἄριστο in after times was made to signify the midday meal, or prandium, of the Pomans.

I. II]

gether; nevertheless, it subsists analogically in each thing as in substances whatsoever is predicated of matter is tual energy, this also in an eminent degree is the case the the other definitions; as, for example, if it be necestry to define a threshold, we will say that it is a piece of good or stone situated in this way, and if a house, that it is efurther say that likewise the final cause exists in the case some things? And if we are called on to define a lump of e, we would reply, that it is water congealed or condensed this form; and if symphony is to be defined, that it is particular sort of mixture of the sharp and the flat; and we just proceed in the same manner with other things also.

It is evident, therefore, from these statements, 4. Different at there is of different matter a different matter, therefore, involves a different definition; for of some different ings composition is the energy and form, energy.

d of other things mixture, and of others something se of those particulars enumerated above. Wherefore, of rsons engaged in defining things, those, on the one hand, no say what a house is, that it is stones, bricks, timbers, eak of the house in respect of potentiality or capacity, for ese are matter; but those who say, in addition, that it is receptacle preservative of goods and bodies, or that it is me other such thing, speak of the house in regard of its ergy; and those who put both of these together, speak of e third substance—I mean, the substance composed of ese, that is, of potentiality and energy. For the definion that subsists by means of differences seems to be that form and energy, but that which consists from things

To show what Aristotle means by energy or activity, ἐνέργεια, we ust bear in mind what has been already laid down touching the ation of matter and form; it is a sort of mediating principle between th, for where capacity exists there must be likewise some operating wer to move such capacities into action. Now, this is precisely what we place in the case before us. Matter, which is the capacity, is unlded into its several shapes by form, which is the energy. The ng may be well illustrated by the relation subsisting between voling muscular action.

As to the relation between capacity and energy, we must refer took VIII., where the subject is discussed at large.

that are inherent appears to be the definition of matter rather. In like manner, also, does this consequence result unto the definitions which Archytas 1 admitted, for they are compounded of both together; as, for example, what is a lull 1 stillness in a mass of air; the air in this case is matter, but the stillness is energy and substance: what is a calm 1 smoothness of sea; the subject in this case, as matter, is the sea, but the energy and form are smoothness. Now, it is evident, from what has been stated, what sensible substance is, and how it subsists; for the one thing is as matter, but the other as form when it is 2 energy: but the third is that which is composed of these.

CHAPTER III.3

It is requisite, however, that we should not be 1. Does the name signify ignorant that sometimes it escapes our notice the composite substance, or whether the name signifies the composite subthe energy and stance, or energy, or form; as, for example, a house, whether it is a sign of that which is common to all houses, -viz. that it is a shelter composed of bricks, and rafters. and stones, disposed in this way, -or whether it is a sign of energy and form, because it is a shelter? in the instance of a line, also, whether the name signifies that it is a duad in length, or, because of its being the duad, is a sign of energy and form?4 And, in the case of animal, whether it is soul contained in body, or soul simply, for soul is the substance and energy belonging to a certain body? And animal, also, would be

2 grav: some copies read kal.

* I have filled up the ellipsis here to complete the sense.

Archytas was a native of Tarentum, living about the same time with Plato. He was one of the most celebrated of the Pythagoric school, and the first philosopher amongst them whose literary labours were committed to writing. Archytas was famous for his mechanical knowledge and inventions, and his name is immortalized in the poetry of Horace, 28th Ode, book I. Vide Tenneman's History of Philosophy, p. 65; Bohn's edition.

The inquiry started in this chapter relates to whether we are to regard the name of a thing as being imposed upon it in reference to its being a compound, and from the operation of active power on capacity, or in reference merely to the active power itself, the elori kallerpycal?

nvolved in both, not as what is predicated by one definition, out as in relation to one thing.

These, however, differ in relation to something 2. This inquire. else; but they in no wise contribute to the as well as dvancement of the present investigation about others of the same sort, included the same sort, include ant by sense; for the essence or very nature of a logy.

hing is inherent in the form and energy. For soul, I admit, and the being of a soul, are the same thing; but the being of man, and the being man, are not the same thing; unless, ikewise, the soul will be styled a man: and so the being of nan will be the same, no doubt, in one respect, but not the ame in another, with man. But the syllable does not appear to persons engaged in such investigations as consisting of the elements of speech and of composition, nor does a house eem to constitute both bricks and composition: and this supposition is made correctly, for the composition and the nixture of anything consist not from those things to which composition or mixture belongs. In like manner, also, it is not the case with anything else; as, for example, a threshold ubsists from position, not position from a threshold, but the atter rather from the former; nor is a man animal and biped, out must needs be something which subsists besides these, if hese are matter, and which is neither an element, nor from in element, but the substance; and the thing which they ake away they denominate matter: if, then, this is a cause of existence, and if this is substance, they would term1 this ctual substance. Now, it is necessary that this be either a hing eternal, or subject to decay without being reduced to lecay, and be generated without going through a process of reneration. But it has been demonstrated, and made appaent elsewhere, that no one produces form, nor generates it, out that this particular thing is produced, and that what is composed of these is generated. But whether there are subtances of things corruptible capable of having a separate ubsistence is in no wise evident as yet, save that thus much s plain, that it is not admissible with some things at any ate, such as cannot possibly subsist even beside certain pariculars, say a house or a utensil. Therefore, perhaps, indeed,

¹ I have followed Didot's text in omitting the particle ov, which the eirsic edition retains

neither such are substances—I mean sensibles—nor are these very things substances in any respect, nor anything else that does not consist naturally; for one may consider Nature as alone the substance in things that are liable to decay.

Wherefore, the doubt which the followers of 3. Refutation Antisthenes, and persons similarly uneducated, of Antisthenes, as to the indeindulged in, namely, that the nature of a thing finability of the cannot be defined, involves some opportunity of דו דו בידו, OF quiddity. a solution at present; for what they say is, that definition is a long sentence: but, certainly, as to the quality of a thing, what it is, though we cannot frame any definition, yet we can even give instruction of some kind or other on such point; as, take the case of silver, you may not be able to tell what it is, to be sure, yet you may say that it can be assimilated in its appearance to tin. Wherefore, it belongs, in fact, to a substance of which it is admissible that there be a definition and formal principle; as, for example, of that which is a composite nature, whether it be cognisant to the sense or the intellect. But there cannot be such of those things from which these consist primarily, if the definitive reason has any signification in regard of anything, and it is necessary that the one be as matter, but the other as form.

Now, it is likewise evident, on the supposition 4. This reasonthat numbers are in a manner substances,2 why ing corrects certain false it is that they subsist after this mode, and not notions as to as certain philosophers say, because they are a the subsistence of numbers. multitude or aggregation of monads. For definition, also, is a certain number, (for both it is divisible and resolvable into indivisible elements; for formal principles are not infinite,) and number is a thing of this kind. And just as when any of those things whereof number consists has been either subtracted from number or added to it, no longer is there the same number, but a different one, even though ever so little be subtracted or added, so, in like manner, neither will

¹ The position of Antisthenes amounts to an exaggerated statement of the truth, because there are some things that are incapable of definition as far as we are concerned; for example, the divine or angelic nature.

² Aristotle already, in the first book, has been occupied in an examination into the Pythagorean system about number, and resumes this subject in book XII. chap. vi.

definition, nor the essence or very nature of a thing, be any longer the same, when there is a subtraction or addition of anything. And it is necessary, further, as regards number. that there should be something through which it is one, which in the present case they cannot assign-I mean something through which it is one—if number is one thing.1 For either it is not one thing, but is, as it were, a heap, or, if it is, it must be stated what that is which makes it to be one out of many things. Definition, also, is one thing, and similarly neither in regard of this which is compounded out of many things can they make assertions in this way.2 And this result naturally takes place, for it is a consequence from the same reasoning; and the substance in this way is one thing, but not in such a way as some would make out who say, for instance, that it is a certain monad, or point, but that each is actuality, and a certain nature. And as number involves neither the more and the less, so neither does that substance which subsists according to form; but, if this be the case, it is that which is connected with matter. Respecting, indeed, then, generation and corruption, in regard of the aforesaid substances, in what manner it is admissible, and how it is impossible that they should take place, and regarding the reduction of definition into number, let the foregoing distinctions be set down thus far.

CHAPTER IV.3

As regards material substance, however, it is 1. Each material necessary that it should not escape our notice that, even though all things are from the same peculiar matter primary nature, or the same things as those that are primary, and though the same matter be as a first prin-

¹ I have rendered the words in the text as literally as I can. ² I have followed Taylor's explanation of this passage. The punc-

tuation in the Leipsic edition is different.

³ Aristotle has already completed his observations as regards matter and form, and has shown, in respect of generation and corruption, that they are alone admissible in the case of what is a composite from both matter and form; and he now shows, seemingly in opposition to hose who were searching up and down in the nature of things for some primary element, how, even on the assumption of such being in existnce, every material object has its own appropriate matter.

ciple, for things that are generated, nevertheless, there is a certain peculiar 1 matter of everything; for instance, the first matter of phlegm is the sweet, or the oily, and of bile, the bitter, or something else of this sort: but, perhaps, these, also, are from the same thing. And there are produced many substances of the same thing when one thing is the substance of another, as phlegm is from the fat and the sweet, if what is fat or oily be from what is sweet, and it is the case that it is from bile on account of the resolution of the component qualities into bile, as into their primary matter. For in a twofold way does one thing proceed from another, namely, either because it will be in the way of progression,2 or of analysation into its first principle. Now, on the supposition of the existence of one

2. Different things may be generated from the same matter, yet where the thing is different its subjectmatter is often

matter, it is possible for different things to be generated by reason of the cause which imparts motion, as both a chest and a bed are formed from wood: of some things, however, the matter is necessarily different, when the things themselves are different; as, for example, a saw can never be made of wood, nor does it belong to the cause imparting motion to accomplish this, for it can never produce a saw of wool or of wood. But if, then, it is possible to make the same thing of different matter, it is evident that art and the first principle, as one that originates the motion in a thing, are the same; for if matter were different from that which imparts motion, the thing made or generated would also be different. When, therefore, one may investigate what the

ways 3-it is necessary to mention all the contingent causes: as, for example, what is the cause of man as matter, that is, the material cause: is it the menstrual blood? and what is the cause, as that which imparts motion, or, in other words, the efficient cause: is it not the seed, then? and what is the cause as form, or the formal cause: is it not the essence, or very nature of the thing? and what is the final cause of his

cause of a thing is-since causes are denominated in many

¹ οἰκεῖα: this word might be translated "domestic."

² The Latin version renders this, "ex eo quod progredietur."

³ Aristotle means, of course, his fourfold enumeration of causes, found in the Physics, in the Posterior Analytics, and in more places than one in the Metar hysics.

existence: is it not the end thereof? But, perhaps, both of these are the same. And it is requisite, also, to mention the most immediate or proximate causes. What is the matter of man? not fire or earth, but that which is matter peculiar or domestic to the nature of man.

Certainly, then, respecting physical and generable substances, it is necessary to advance forwards in our investigations in this manner, if plied to subone will advance correctly; since, in such a case, physical and both these causes, and causes of such a descrip- not apply to tion, are in existence, and if it be requisite to substance have a knowledge of causes. Concerning physical is yes

3. The reasoning thus apgenerable, does which though

cal or natural substances, however, but such as are everlasting, there is another mode of reasoning; for some of them, perhaps, do not involve matter, or do not involve matter of this kind, but only that which is movable in place. And, therefore, as many as possess a natural subsistence, but are not substance,1 these do not involve matter, but the subject to them constitutes substance; as, for instance, what cause is there of an eclipse? say, what material cause is there? for no such can be assigned, save that the moon is that which is passive; and what is the cause of this phenomenon, as that which imparts motion and destroys light, that is, the efficient cause, the earth? The final cause, however, does not, perhaps, exist in this case: and the formal cause is definition; yet this is obscure, unless the definition be along with the cause: as, what is an eclipse? it is a privation of light. And if this addition be made, that this privation of light is occasioned by the earth intervening in the midst, this will be a definition in conjunction with the cause. But, in the case of sleep, it is obscure what is the first thing that is passive. Shall we say that it is the animal in its entirety? ves: but in what part does this passive condition arise? and what organ is it that first undergoes this passive change? is it the heart, or something else? then, there is the inquiry, by

¹ ovola: it is better, perhaps, to read this ovola, and translate the words thus: "but have not a subsistence substantially."

² This was the opinion of Plato, according to Alexander; at least, we find this assertion in the Commentaries on this book of the Metaphysics attributed to Alexander: but Brandis looks with suspicion on all such as being the work of Alexander, beginning from book V.

reason of what agency does this passive condition ensue? and, in the next place, what is this passive condition—I mean, the condition that belongs to that particular organ, and does not belong to the whole body? shall we say that it is such and such a kind of immobility? be it so: but this is such because there is something to undergo an affection in the first instance.

CHAPTER V.1

AND since some things are unconnected both 1. The material principle in with generation and corruption, and some are not reference to the so; as, for example, points-if they really subsist generation of contraries. -and in general, species and forms; (for it is not whiteness that is generated, but the white wood:) or, if also everything which is generated is generated from something, in such a case all contraries would not be generated from one another; but in a different way would white man be from black man, and whiteness from blackness: nor of everything is there matter; but of as many things as there is generation and mutual change; and as many things as are without alteration, or are not, of these there is not matter. It involves, however, a subject of doubt, how matter-I mean, that which belongs to each thing-stands in relation to contraries; for instance, if the body be healthy in capacity, and if the opposite thing to health be disease, whether shall we say that both subsist in capacity? Whether shall we, also, say that water in capacity is both wine and vinegar? Or shall we say that the body is matter of health according to its habit, and according to form; but that it is the matter of disease, according to privation, and according to corruption, such as is contrary to Nature?

2. Another subject for doubt upon this point.

And another certain doubt is there, also, why wine is not the matter of vinegar, nor vinegar in capacity, although vinegar is produced from this; and, in respect of one that is alive, we may doubt

1 Aristotle is led to the inquiry in this chapter from the investigations already pursued in regard of δύναμις.

The difficulty comes to this—must we not regard water, for instance, as endued with the twofold potentiality of wine and vinegar, as subject having a capacity for contraries?

whether such is in potentiality a dead body, or is not; but the orruptions subsist according to accident: the actual matter, lowever, of an animal, subsists according to corruption, as he capacity and matter of a dead body, and the water, also, f vinegar; for from these are they generated, as night from av. And as many things, therefore, as in this way undergo hanges into one another, ought to revert back into matter; s, for instance, if from a dead body an animated one should be generated, it is requisite that the dead body should first be resolved into matter, in order that in this way an animated oody might afterwards be generated from it; and, in like nanner, vinegar must be resolved into water, then will wine n this way be produced.

CHAPTER VI.1

But bearing upon the doubt mentioned above, 1. How are we both respecting definitions and respecting numto account for
the unity of dethe description in conthere being one? for of all such things as have nexion with the plurality of many parts, and of which the whole is not, as it what is defined? were, a heap, but is something else, namely, an entirety, beside the parts, there is a certain cause, since also in bodies—in some indeed—contact is the cause of their being one, and in others viscosity or some other such passive quality. Now, definition is one discursus or sentence, not by a bond of con nexion, as the Iliad, but in respect of being of one thing. What, then, is it which makes man to be one thing, and why is he one thing, but not many things; as, for example, both animal and biped, and in the most eminent degree also, f, as some say, any animal in itself, and biped in itself, have subsistence? For why is not man those very things, and why will men subsist, not according to participation of one nan, but the participation of two things, both animal and piped? And, in general, therefore, man will not be one thing, out many things, namely, animal and biped. It is, therefore,

in the Leipsic text.

¹ From his solution of the question as to the existence in a subject of a capacity for contraries, Aristotle now decides a point connected with the unity of external objects in relation to the percipient.

2 This is the reading in Didot's edition, and is more clear than that

evident that to persons treating the subject in such a way as they have been accustomed to frame their definitions and assertions, it is not possible to adduce a reason of this and solve the matter in doubt.

But if the case stands as we say, namely,

2. The real sothat one thing, indeed, is matter, but another lution of this question lies in form,-and, again, that one thing subsists in cathe difference pacity, but another in energy,—no longer would the matter under investigation seem a subbetween capacity and energy. ject of doubt, for this doubt is the same as if the round brass were the definition of a garment. For this name would be a sign of the definition; wherefore, the object of investigation is what the cause is that the circular and the brass are No longer, however, does the doubt appear to remain, because the one is matter, but the other form. What, then, is the cause of this, namely, that what subsists in capacity should subsist in energy beside the producing cause—I mean, in the case of whatsoever things there is generation? for there is no other cause of the sphere that subsists in capacity subsisting as a sphere in energy, but this was the essence in each thing. And as regards matter, there is one kind that is intelligible, and another that is cognisant by the senses; and as regards definition, one sort, indeed, is invariably matter, and another is energy, as a circle is a plain figure. As many things, however, as do not involve matter, either intelligible or sensible, forthwith is it possible that each of these be one certain particular thing, as that which is a certain particular thing is this particular thing as well as quality and quantity; wherefore, also, there does not inhere in definitions either entity or unity, and the essence or very nature of a thing is forthwith a certain unity, as also a certain entity; wherefore, also, there is not any different cause for any of these being one, or of there being a certain entity in them, for immediately doth each constitute a certain entity and a certain unity; yet they are not inherent in entity or unity as in the genus i of these, nor have they a subsistence as though they were separable from

And, on account of this aforesaid doubt, some philosophers maintain that participation, to wit, the cause of the participation.

¹ véves: other MSS. read γενέσει.

on is, and what the participation itself is, they participation. re in doubt; but some assign the intercourse μέθεξιε. f the soul as the cause, just as Lycophron, who says that cience is the union of the act of scientific knowledge and of the oul: but others affirm that the principle of vitality consists in he composition or conjunction of soul with body. Indeed, the ame reasoning holds good as regards all things; for also the eing in sound health will be either the union, or conjunction, r composition of soul with health. And for the brass to be triangle will be a composition of brass and of triangle, and or a thing to be white will be a composition of superficies and hiteness; and a cause of their speaking in this way is ecause they are searching for the uniting principle and difrence of capacity and actuality. But, as has been said, oth the ultimate matter and the form are the same; and ne one subsists in capacity, but the other in actuality. Therefore, the investigation of what is the cause of unity is milar to the inquiry into the cause of a thing being one; for verything is one particular thing subsisting both partly capacity and partly in energy, in a certain respect, as one ning. Wherefore, there is no other cause, except there be mething that can be shown to subsist as a cause imparting otion from potentiality into energy. Now, whatever ings do not involve matter, all of these are simply some rtain particular thing.

¹ Lycophron. It does not appear who this Lycophron was; the mmentators merely say of him that he was a sophist, probably s ntemporary of Aristotle. He certainly was not the great poet of at name.

BOOK VIII.1

CHAPTER I.

Concerning substance, then—I mean, concern-1. How metaphysics, which is a science of ing that which is primarily entity, and to which all the rest of the categories of entity are referredthe "ens," is concerned with we have declared our sentiments. For according capacity, δύto the definition of substance are denominated the other entities, viz. both quantity, and quality, and the rest of the things that are predicated in this way; for all such will involve the definition of substance, as we have asserted in our earliest dissertations.2 But since entity is denominated partly as quiddity, or quality, or quantity, but partly according to capacity and actuality, and according to work, let us frame certain distinctions and definitions as regards both capacity and actuality; and, in the first instance, as regards that capacity, or potentiality, which is spoken of as such with especial precision: not, to be sure. that this is of service towards the advancement of our present design, for potentiality and actuality extend further than things merely predicated according to motion. But when we have spoken our opinions concerning this in our definitions. as regards energy, we shall make matters plain concerning the other points likewise.

2. Several modes of potentiality, or capacity, enumerated.

That, indeed, therefore, potentiality is predicated in many ways, and that the possession of potentiality is expressed in many ways, has been settled by us elsewhere.³ But as many of these as are styled potentialities equivocally may be omitted; for

¹ In the eighth book—ninth according to some—Aristotle considers the subject of capacity and energy with more minuteness. It is well worthy of study, not merely for the distinctions which are found drawn in it, but also for the admirable classification of capacities, or potentialities, which it contains.

² Vide hook VI. chap. i.

³ In the fourth book,—his book of metaphysical definitions,—where the term δυναμις, in its various significations, is fully explained. Vide chap. xii. of that book.

some capacities, or potentialities, are denominated capacities by reason of a certain similarity (as in geometry we speak of potentiality in this way), and things that are potential and impotential we call such in regard of their being, in a zertain respect, endued with such a capacity, or not being so. As many potentialities, however, as are referred to the same form or species are all certain first principles, and are predicated in reference to one primary potentiality, which is a first principle of change in another body, so far forth as it is another. For there is a capacity, on the one hand, of being passive, which, in the actual subject of passion, constitutes a first principle of a passive state through the intervention of another body, so far forth as it is another. There is, on the other hand, the habit of impassivity, such as tends towards a condition which is worse, and the habit of corruption, which arises from the instrumentality of another body, so far forth as it is another—I mean, a first principle capable of bringing about a change. For in all these definitions is inherent the definition of the primary potentiality just mentioned. And again, these potentialities are styled either those of action merely, or passion, or subsistence in an excellent manner. Wherefore, also, in the definitions of these are inherent, in a manner, the definitions of the former potentialities.

It is, therefore, evident that there is, in a 3. Inferences certain respect, one potentiality of action and drawn from this enumerapassion,—for a thing that is potential is such in this enumeration of potentiality of passiveness, and in regard of another thing having it by reason of this,—and, in another respect, there is a different potentiality. For one kind of potentiality resides in the patient; for, on account of its having a certain first principle, and on account of matter,² also, being a certain first principle, the subject of the passion is passive, and one thing undergoes a change by reason of another; for that which is fat is combustible also: but that which yields in this manner

¹ These words are worthy of attention; for by thus making every capacity in its action relative to the operation of a certain other capacity, we ultimately arrive at the primary capacity; and this, according to principles already established, presupposes a something beyond capacity, an activity, the absolute ἐνέργεια, the first cause.

³ υλην: some copies read, υλην.

is a thing that is bruised; and in like manner, also, is it with other things. But another kind of potentiality resides in the agent, as the hot, and the capacity of house-building, are involved severally, the former in that which is capable of making a thing warm, and the latter in a person who is qualified to build a house. Wherefore, as far forth as a thing is naturally connected with itself it in no wise undergoes a passive state itself, by reason of its own agency, for it is one thing, and not anything else.

And impotentiality, and that which is impotential (now, such is contrary to potentiality), is tentiality is. άδυναμία. privation. Wherefore, every potentiality belongs to the same, and subsists according to the same subject with impotentiality. Privation, however, is predicated in many ways; for privation is to be found where a thing does not possess something else, and, though fitted by nature for the possession of such, may yet not have it either entirely or when it is fitted by nature: and we say either, after this manner, that it is privation, for instance, altogether so, or yet even in some certain respect or other. And, in the case of some things, if being by nature adapted to possess a thing, they may not vet have such by reason of violence, we say that these are subjects of privation in this respect.

CHAPTER II.

1. As to potentialities, some are, and others are not, connected with reason.

Since, however, such first principles of potentiality are inherent partly in things that are inanimate, and partly in things that are animate and contained in soul, and in that portion of the soul which possesses reason, it is evident that

also of potentialities some will be devoid of reason, whereas others will be accompanied with reason. Wherefore, all the are potentialities; for they constructive, as well as the sciences, are potentialities; for they constitute first principles which are causes of change in another subject, so far forth as it is another. And all those potentialities, indeed, that are

¹ The term privation, στερησιε, has been already defined in book IV shap, xxii,

³ Some copies read, καὶ ποιητικαι ἐπίστημαι.

accompanied, or involve any connexion with reason, are productive of contraries; each of those, however, that is devoid of reason is alone productive of one result: as, for instance, that which is hot is productive of the promotion of heat merely, and the medicinal art of disease and health.

And a cause of this is the following, that 2. Difference scientific knowledge is reason, and the same in the produc-tive powers of these two its privation, though not after the same manner; tentiality ac-

and in one way is this reason that which creates counted for. this knowledge for both,1 yet in another it affords greater knowledge of the thing in existence than of its privation. Wherefore, it is requisite that such sciences as these should involve a knowledge of contraries; but that of the one it should be thus essentially, and of the other not esseutially. for also reason is a knowledge of the one essentially, but of the other, after a certain manner, according to accident, for by negation and ablation it makes manifest the contrary; for primary privation is that which is contrary, and this is an ablation of the other. Since, however, contraries are not inherent in the same thing-now, science is a capacity in respect of the possession of reason,2 and the soul also possesses a first principle of motion - hence the healthy or salubrious produces health only, and that which is capable of promoting heat-warmth, and of promoting cold-chilliness: but the scientific person produces both. For of both, no doubt, has reason a knowledge, but not in the same manner; and this reason subsists in a soul which possesses a first principle of motion. Wherefore, soul will move both from the same first principle, having effected coherence towards the same thing; wherefore, the things which are potential, or endowed with capacity according to reason, produce contraries to the productions of that which is potential without reason, for one first principle is comprised in reason. But it is evident that also upon the 3. The $\tau \stackrel{\circ}{\circ} \epsilon \stackrel{\circ}{\nu}$ power of action and passion in an excellent not necessarily

¹ I have followed Taylor's paraphrastic rendering of this passage. 2 What Aristotle means is this,—that science presupposes in man a scientific capacity, and that this is to be found in the rational soul which contains within itself the efficient cause of man's pursuit after knowledge

involved in the manner there follows the power merely of action of or of passion: but in this latter the former is not invariably to be found; for he that acts well must needs also be an agent, but where a person only is an agent it is not necessary, also, that he should act well.

CHAPTER III.1

But there are some who say-for instance. 1. False notions those of the Megaric school—that where there of the Megaric school as to is energy, there only is there potentiality, or energy being a capacity, but that where there is no energy, there necessary condition for pois no potentiality; for example, that the person tentiality. who does not actually build has not the capacity of building. but that he has the capacity of building when he actually builds, and that it is in like manner, also, with other things. Now, the absurdities which ensue with these speculators it is not difficult to discover. For it is evident that neither will he be a builder if he does not actually build; for the being of a builder consists in the possession of the capacity of building; and in like manner, also, it is the case with the rest of the arts. If, therefore, it is impossible for one to possess arts of this kind, if he has not at any time received instruction in them, and acquired them, and not to be in the possession of them, unless at some time or other he lose them, (for one may do so either through forgetfulness, or a certain affection, or time; for as to the thing itself, that, at any rate. has not fallen into decay, for it is in existence always;) this being the case when there may be a cessation of operation on the part of such a one, he will not have in possession the art, and how will he again forthwith proceed to build in resuming the art which he had lost?

Aristotle, by what goes before, is led to attack the Megarian philosophers, who confounded everything with "being," and, therefore, potentiality with energy. The rallying point of the Megarics was the school established at Megara by Euclid, a native of the place; and Aristotle, no doubt, has his eye fixed principally on Euclid, for the latter was a most vehement opponent of the dogmatism of the Peripatetics Vide Tenneman, p. 98, translated in "Bohn's Philological Library."

And in like manner will it be the case, also, 2. This Megarie with things that are inanimate; 1 for there dogma akin to will be neither cold, nor hot, nor sweet, nor, in Protagoras reshort, anything cognisable by sense, when such garding the is not an object of sensation. Wherefore, it will ivity of our happen with these philosophers that they should

the theory of sensations.

put forward the same theory with Protagoras. But, unquestionably, neither will a man possess any sense unless he perceives or energizes. If, therefore, that animal is blind which does not possess the power of vision, though naturally adapted to see, and when it is naturally adapted to see, and, further, as it is thus naturally adapted, in such a case the same individuals oftentimes during the same day will be blind. and in like manner deaf. Further, if that which is impotential be that which has been deprived of capacity, that which has not been generated, to be generated will be a thing that is impossible; but one who says that what is devoid of a capacity of being generated, either actually exists, or will do so, shall affirm what is false; for this would signify what is impotential. Wherefore, these assertions overturn both the existence of motion 2 and of generation; for that which stands will always stand, and that which sits will always remain in a sitting posture; for a man will not rise up if he be sitting down, for it will be impossible for that to rise up which would not possess the capability, at least, of rising up.

If, therefore, it may not be possible to affirm these things, it is evident that potentiality and neous views bring to light energy are something different from each other; those theories, however, make potentiality and of potentiality energy to be the same: and thus it is not a from each small thing which they are seeking to over-

turn. Wherefore, it happens that a thing admits of being, and yet may not be, and that a thing admits of not being, and yet may be. In like manner, also, is it with the rest of the categories: that which is endued with the capacity of

1 Protagoras founded his scepticism on the pure relativity of our sensations, and Bishop Berkeley endeavoured to build the reality of God's existence on the same foundation. What a different philosophy resulted from the same suggesting cause to the mind of the impious and daring sceptic, and to that of the humble and confiding Christian!

2 And, therefore, such theories, when pushed forward to their legiti-

mate consequences, must end in atheism.

walking yet may not walk, and that which does not walk may yet be able to walk. This, however, is a thing that is potential, in which, when the energy is present of that of which it is said to have the capacity, there will not be in existence anything that is devoid of potentiality. Now, I mean, for instance, if one is able to sit, and it so happens that such a one sits, if the sitting posture will have an existence in the case of such a one, nothing impossible or impotential will ensue. And if anything may be moved, or may impart motion, or remain at rest, or impede a body in its course, or be in existence, or be generated, or not be in existence, or not be generated, the case will be similar.

4. The origin of the name energy points out its nature.

But the name, energy, which is combined with actuality, and tends towards other things has proceeded forth from motions principally; for motion in an eminent sense appears to constitute

motion in an eminent sense appears to constitute the energy of a thing. Wherefore, also, to nonentities they do not attribute the having motion imparted to them, but certain other categories: as for instance, things which are nonentitie are intelligible and desirable objects, but are not in motion And this is the case because nonentities in energy will, how ever, subsist in energy; for of nonentities some are nonentitie in capacity, but yet have no existence because they do no exist actually.

CHAPTER IV.2

1. Potentiality not a necessary condition to been declared to be, upon which energy is consequential, it is evident that it is not possible that it be true to say that this particular thing is endued with capability of being, but yet will not exist; so that, on this supposition, what things impotential are would elude our search Now, I say, for instance, this is just as if any one affirm it t

2 Aristotle now considers the converse of the proposition ascribe

to the Megarics in the last chapter.

¹ Because, if we view energy as it were in a state of rest after the end to which it tends has been brought about, this presupposes the it has accomplished this transition through the intervention of motion or regarding energy in this very state of transition towards an end, els $\tau \dot{\alpha} \tau \dot{\epsilon} \lambda \sigma s$,—we must regard it as motion itself.

oe possible that the diameter of a square he commensurate with its side, although this commensurability will never be established; not reckoning that it is a thing that is impossible. because nothing hinders anything that is potential, in regard of existence and of generation, from not being, nor being likely to exist. But that follows necessarily from the points laid down, if, also, we should suppose a thing may be, or may he generated, which is not in existence, I admit, but yet is a thing that is endued with the capacity of being; because there will be in such a supposition as this nothing that is impossible: but, at any rate, it will be admitted that this result will ensue; for, allowing the commensurability of the diameter, the inference must follow that even are equal to odd numbers, which is an impossibility.2 For what is false is not the same also with that which is impotential; for that you now are in a standing position is false, to be sure, but is not a thing that is impossible.3

And at the same time, also, is it evident that, upon the supposition of the existence of A, B of this by must needs exist likewise; and if A exist as thing that is potential in regard of being, it

follows that also B must needs be a thing that is potential in regard of being; for if there be no necessity for its being a thing potential in regard of being, nothing hinders that which is a thing possible to be from not being at all. Now, let A be a thing that is possible to be. Therefore, since A is a thing possible to be, if A be admitted as existing, nothing impossible to be would actually ensue. However, B, at any rate, must necessarily exist; but this was impossible. Grant, therefore, that it is impossible. If, then, it were impossible for B to exist necessarily, it is necessary that it should be impossible for A to exist. But then A was possible, therefore will B be so likewise. If, then, A be possible, B also

¹ The commentators say that Aristotle here glances at Plato for an opinion of his as regards the generation, and, therefore, the corruptibility of the celestial spheres. This would directly clash with the notions of the Stagyrite; vide De Cœlo, book I. chap. x.

This is Taylor's paraphrastic rendering of the text. Vide note, p. 109.
 This distinction between these two significations of the word

heidos is most worthy of our attention.

4 The Leipsic edition has A here instead of B, which quite destroys he link in this chain of reasoning.

will be possible, if they subsist in such a way as that in consequence of the existence of A, B necessarily exists also. If therefore, on the supposition that the things signified by A I subsist in this manner, it may not be a thing possible for this to take place in reference to B in this way, neither wil A B subsist in the manner that has been laid down; and if on the supposition of the possibility of the existence of A it is necessary that B also should exist as a thing that is possible to be, supposing, then, A to exist, it is necessary also that B exist. For that it is possible from necessity for I to exist, if it be possible for A to exist, signifies as follows that if A exists, and when it exists, and as far as it is a thing that is possible to exist, that then, and in this way also, that is necessary in regard of the existence of B.

CHAPTER V.

AND whereas of all existing potentialities som are congenital, as those of the senses, but other are developed from habit,1 as the ability of playing on a flute, and some from discipline, a capacity in the arts, it is necessary that those that ar developed from habit and reason should be acquired by repeated exercises of previous activity, but that those which are not of this description, and such as are concerned wit passivity, should not necessarily be acquired in this way Since, however, that which is endued with potentiality is abl to effect something, both the term "sometimes" and the terr "somehow" must one add in the definition, and as man things else as are consequential to this. And some things that subsist according to reason do not possess the potentiality of imparting motion, and their potentialities are accompanie with reason; whereas, as regards other things that are irra tional, and their potentialities irrational, those, also, it necessary should subsist in an animated creature, but thes in both-now this being the case-in respect of potentialities of such a description as this, it is requisite, when, as far a they are endued with capacity in this way, the passive an

¹ The contents of this chapter are most remarkable, and might 1 placed side by side with Butler's Analogy, Part 1. c. 5.

productive approximate towards each other, that one set them should be active and the other passive; but it is not cessary that this should take place with those-I mean, th rational-potentialities. For, as regards all of these. ch one is productive of one thing; whereas those are proctive of contraries: wherefore, this will at the same time oduce contraries—a thing, however, that is impossible.

It is necessary, then, that there be something 2. The transie which may be predominant, and this I call tion of capacity opension, or free-will; for whatsoever is the into action brought about ect of a particular propension, this will that through propension authoritatively or rightfully accom- pension, or free-will, as a mesh, when, as far as it is endued with capacity, disting principle. may subsist, and approximate unto the passive.

herefore, that which is endued with capacity according to son must altogether compass its object, when it feels an petite after that unto which it has a capability of attain-, and so far as it has this capability. Now, the power do or accomplish anything subsists when that which is ssive is present, and is so disposed. And if this be not the e, there will be no power to accomplish it; for, in the ent of none of those things that are extrinsic offering any struction, there is no further necessity for adding these rds, "nothing extrinsic offering obstruction," into the inition, for it involves potentiality, as it belongs to a pacity of action; yet it is not so altogether, but when ngs are disposed in some such manner as that in their e will also external impediments be removed; for these taken away-I mean, some of those distinctive terms that contained in the definition. Wherefore, neither will an betite accomplish two things, or contrary things, even ough at the same time it may feel disposed or be actuated an inordinate desire to accomplish them; for it does not olve power over their attainment in this way at the same ne, nor is there present the power of the simultaneous complishment of such, since those objects of pursuit over ich appetite has control it will accomplish in this manner.

What Aristotle here says of propension, Butler affirms of the ral faculty; in short, this necessity of subordination, as well as the of its operation, with the Bishop is the experimental proof of existence of conscience. Vide Sermons, I.—III.

CHAPTER VI.1

But since we have spoken concerning pot 1. Advantage BUT since we have sponent to motion, of an examinatiality, such as subsists according to motion, us frame some definitions and distinctions nature of activity, evépyera. garding energy, both as to what energy activity is, and what sort of a thing it is. For the nature that which is potential, or endued with capacity, likewise, the same time will be apparent to those who make a divis in this matter, because we not only say that this is a th endued with potentiality or capacity which is fitted nature to impart motion to something else, or to he motion imparted to itself by something else, either view simply or in a certain manner, but we also assert this being the case after a different mode. Wherefore, in investigations we shall also treat of these points.

The existence of the thing, however, as energy, does not subsist in such a way as wl we speak of a thing in potentiality; now, mean by a thing subsisting in potentiality, for instar mercury in the wood, and the half in the whole, because can be taken away from the whole: and we term that scientific person in capacity, even though not actually gaged in speculation, provided only such may be endu with a capacity for speculative pursuits; and we me by a thing's subsisting in energy,-now, by an ind tion of singulars is the assertion evident which we wish make, and it is not expedient that we should seek afte definition for everything; but it is sufficient to perceive a glance that which is analogous,-now, I say, by a thir subsisting in energy we mean that it should be as a per engaged in building stands in relation to that which is for being built, and the wakeful to the sleeper, and one v sees to one whose eyes are closed, but who nevertheless p sesses the power of vision, and as that which involve separable subsistence from matter to matter, and as that wh has been wrought by art to that which is unwrought. A

¹ One advantage gained from the treatment of ἐνέργεια by Arist is to be looked for in the application of these principles of metaphy to moral philosophy.

s mode,1 then, is energy compared with capacity or poten. lity. By one portion, however, of this difference let energy distinguished, and that which is endued with potentiality the other.

All things, however, are not said to subsist in ergy in a similar way; but either analogically modes of the this thing in this, or relatively to this; and subsistence of energy, e.g. at thing in this particular thing, or relatively analogically or relatively

this particular thing. For some things relatively.

as motion in respect of potentiality; but other things as substance in respect of a certain matter. But infinite and the void, and such-like things, are said to osist both in potentiality and energy after another manner ferent from many entities; as, for example, that which s, and that which walks, and that which is seen. For netimes do these things admit of being verified, and simply rified; for the one is an object to be seen, because it seen, but the other because it is endued with a potentity of being seen; the infinite, however, does not subsist in tentiality after such a mode as it is likely to be in energy en it involves a separable subsistence: but it does in owledge, for infinite divisibility is the cause which these sons assign for the subsistence in potentiality amounting this energy; not, however, in respect of its being made to rolve a separate subsistence.3

But since none of these doings of which 4. Energy must ere is a termination constitutes an end, but be distinguishy some of those that are performed in regard

the end,—as the actual end of inducing emaciation is aciation, and when these happen to induce or promote a te of emaciation they are in this way in motion, not being erent as the things on account of which the motion sists,-now, on such a supposition, these things do not stitute the method of doing a thing, or, at any rate, such

These words are supplied by the Translator to keep before the der Aristotle's point under discussion.

Vide book X. chap. x.

All of what follows, almost to the close of the chapter, is omitted Taylor. I have found it in Bekker, in the Leipsic edition, and Didot's Paris edition. Its chief aim is to show the connexion ween motion and energy.

a method as is perfect, that is, involves an end. For the do not constitute an end, but in that—I mean, the motion are inherent the end and the method of doing a thing; for example, a man sees, but also he exercises thought, a employs his understanding, and has employed his understanding, but he does not receive instruction, and received instruction, neither is he in a sound state of heal and has he been restored to health; he may live proper and has lived properly; but also he enjoys the felicity of regular life, and has enjoyed this felicity; and if this better the case, he ought at some time or other to intermit, when he may induce emaciation; he does not, however, p duce this state at present, but he lives, and has lived.

Therefore, is it proper to denominate some

Therefore, is it proper to denominate some short of energy. these aforesaid conditions as motions, and so of them as energies or activities; for every motion is i perfect: as, for instance, emaciation, learning, walking, but ing; and these are motions, even imperfect ones at les For a person does not walk at the same time that he walked, nor does a builder construct a house at the sa time that he has built one, nor is a thing generated sim taneously with its having been generated in time past, or motion imparted simultaneously with the communication motion in time past, but it is a different thing as regards communication and the reception of motion. Now, a per -to give an illustration-has seen and sees the same th at the same time, and exercises his understanding, and exercised his understanding simultaneously in regard of same thing: a thing of this kind, indeed, do I denomin energy and activity; but I call that motion.1 Therefore as to the subsistence of a thing in energy—both what i and what sort of a thing it is-from these and suchstatements let this point be evident to us.

¹ Taylor has these words, and ends the chapter with them.

CHAPTER VIL¹

AND when it is that each thing subsists in centiality, and when it does not, this point thing is said to st now be determined by us; for a thing does subsist potentially, or in subsist in potentiality at any time whatso-capacity, illusr indifferently,—thus, for instance, earth, is

pray, man in potentiality, or is it not? but is this the case her when seed already is generated, (nor even the case somew, perhaps, then;) just, then, as neither by the medicinal everything would be indifferently reduced to a sound te, nor from chance, but there is something which is lued with a capacity of health, and this is that which osists in a healthy condition potentially. But the definin of that which by reason of an exercise of intellect is in tate of generation in a condition of actuality, from such a ise as exists potentially, such a definition may be discovered en the process of generation is accomplished by one in the rcise of volition, and in a case where no impediment is ered by external obstructions. Now, this takes place in instance adduced in the case of a person being reduced a sound state of health, when there is no obstruction ered by those things that reside in himself.

And the case is similar with a house also in potentiality, if re is no hindrance to its construction as a house from obcles discoverable in the builder of that house or the matter it; and if there is not that which it is requisite should be led, or subtracted, or changed, this constitutes a house in centiality. And this is the case, likewise, with the rest of se things of which there is a first principle of generation t is extrinsic, and in regard of as many things, doubtless, as contained in the thing itself in possession of them, whatr will subsist by means of this, in the absence of external pediments offering any hindrance; for example, the seed s not as yet subsist in potentiality, for it is necessary that also accomplish a change in another body. But when now, means of its own first principle, it may subsist as a thing

The subject of this chapter will be better understood by com ng what Aristotle says on the subject of capacity in book IV. p zii.

of this kind, it is now this thing in potentiality; and that requires a different first principle, just as earth is not yet a statue in capacity or potentiality, for when it is being changed it will become brass.

2. When does a composite substance subsistin capacity!

But what we are speaking of seems to be not this particular thing, but a thing composed of this or that material, just as a chest is not wood, but wooden, nor is the wood earth, but earthy.

Again, if earth, after this manner, is not anything else, but is termed derivatively, or a thing that is composed from that material, in such a case that which subsists invariably in capacity simply is that which is subsequent, just as the chest is neither earthy nor earth, but wooden. For this amounts to the subsistence of the chest in capacity, and this is the matter of the chest, simply considered as of that which is viewed simply; but of this particular chest is this particular piece of wood the matter.

8. The case
where we can
arrive at its
primary matter

If, however, there is something primary that is not any longer denominated according to something else, as a thing composed from that material, this is primary matter; for example, if earth is of

air, and air is not fire, but composed of fire, in this case fire is the primary matter of earth, as this certain particular thing and substance. For in this respect is the universal different from the subject in regard of being the one this certain particular thing contrasted with the other which is not; for, to give an example, man, and body, and soul, are each the subject of passive conditions,—the passive condition, however, is the being musical and white. But when the musical is ingenerated as a capacity, that thing is not styled a musical capacity, but a thing that is musical, and man is not termed whiteness, but a thing that is white, nor walking, or motion, but a thing which walks or is moved, just as a thing that is composed of something else. Now, as regards, then, as many things as are denominated in this manner, that which is last is substance; but in respect of as many things as are not styled in this way, but of which a certain species and this certain particular thing are predicated, that which is last is matter, and a material substance. And therefore it happens correctly that what is composed of the material of something else in not redicated according to its matter and its passive conitions, for both of these are indefinite. When, therefore, thing must be styled as that which subsists in capacity, and hen it does not subsist thus, has been declared.

CHAPTER VIII.

Since, however, it has been determined in how 1. Nature is a any ways that which has a priority of subsist-potentiality in nce is predicated, it is evident that energy, or Aristotle's ctivity, is prior to potentiality. Now, I mean by word potenotentiality not merely a definite potentiality.

hich is styled an alterative first principle in another body, so r forth as it is another, but, in general, every first principle hich is the originator of motion or of rest. For Nature, also, ay be ranked in the same genus with potentiality; for she a first principle which is fit to be the cause of motion, not, owever, in another body, but in itself, so far forth as it is itself.

Therefore, prior to every principle of this sort

2. Priority of

energy, or activity, both in definition and in energy to capabstance; but it is, also, in a certain respect city in definifor in duration, and in a certain respect it is not

. That, indeed, therefore, it is prior in definition is evident, r that which is potential in regard of its possibility of enerzing, or assuming a state of activity, such is a thing that is imarily endued with capacity or potentiality; for example, speak of one that is skilled in building—now, I mean one at has a capacity of building, and I speak of one that is le to see, and I mean one that possesses the capacity of eing, and of a thing that may be seen, as that which involves e capacity of being seen: and the same reasoning, also, olds good as regards other things. Wherefore, the definition d knowledge of energy must needs pre-exist the definition d knowledge of potentiality.

But energy, likewise, is in time prior to 3. And in the pacity after this mode: namely, the priority order of its

As to a more complete consideration of Nature, in this point of w, the student is referred to the Physics, book II. chap. i. The at is read differently in the Leipsic edition; but the words found ere, and not translated above, are quite spurious.

The important conclusion to which this principle of the priority of ergy to capacity conducts us, has been already taken notice of, p. 227.

development in of that which actively accomplishes the same point of time thing in species, but not in number. Now, I is energy prior mean to say this, that, in the case of this parti cular man existing at present according to energy, and in the case of the corn, and the horse, and the person who sees, prior in time are the matter, and the seed, and that which is able to see, which in potentiality constitute man, and corn, and one who sees, but are not as yet these in energy. Prior, however, to these in time are those different things that subsist in energy, and from which these have been generated; for always from an entity in capacity arises, or is generated, an entity in energy by means of an entity in energy—as man is generated from man, a musician by means of a musician—on the condition of something that is primary in its nature always imparting motion: the moving power at present, however, subsists in energy, or activity. But it has been declared, in our disquisitions concerning substance, that everything that is generated is generated 1 from something, and by something, and that this is the same in species. Wherefore, also, it seems to be impossible that a builder be a person not likely to have built anything, or a harpist to be one who has not harped anything; for one who learns to play upon the harp learns to play upon the harp by actually playing upon the harp: it is also the case, in like manner. with other artists.

Whence arose the argument, by refutation, of the Sophists on the Sophists, that one who is not in possession of this subject refuted.

Whence arose the argument, by refutation, of the Sophists, that one who is not in possession of the Sophists, that one who is not in possession of that about which such scientific knowledge is conversant, for the learner of a science is not in possession of it. But, in reply to this, we may observe, that from the fact that something of that which is been produced, and that, in general, something of that which is being moved has been moved—now, this is evident, according to what has been proved in our disquisitions concerning motion.

¹ Vide book VI. chap. vii., and book VII. chap. v.

² ξλεγχοs: as to this word, the student is referred for an explanation of it to a note on the first chapter of "The Sophistical Elenchi," in Mr. Owen's Translation of the Logical Treatises of Aristotle, vol. II p. 540, "Bohn's Classical Library."

⁸ Aristotle alludes to the concluding book of his Physical Ausculta

-the learner, also, in this case, must needs possess something, perhaps, of scientific knowledge. But then, also, by this it is, at any rate, evident that energy in this way, likewise, is prior to potentiality in regard of generation and time.

But, unquestionably, it is also prior in substance, at least, in the first place, indeed, then, because those things that are subsequent in gene-substance.

ration are prior in form and substance; as a man to a child, and a human being to seed: for now the one possesses the form, but the other does not. And, in the second place, this is so because everything that is being produced advances towards a first principle and an end; for the final cause is a first principle, and the generation or production is on account of the end. But energy is an end, and on account of this is potentiality assumed; for not in order that they may have the power of vision do animals see: but they have the power of vision 1 that they may see.

In like manner, also, persons are in possession 6. Illustrations of the building art, or capacity, that they may of this in art. actually build, and of the speculative art that they may devise systems of speculation; they do not, however, devise speculative systems that they may have the speculative capacity, unless those who do so for the sake of meditation: yet these by no means speculate absolutely; but they either speculate in this manner, or the fact is so that they have not in any wise an occasion to speculate. Moreover, matter subsists in potentiality because it may advance onwards to form; but when, at least, it subsists in energy, then doth it subsist in form. In like manner, also, is it the case with other things, and those of which the end is motion. Wherefore, as those engaged in teaching by showing, in the way of example, one energizing-say their pupil-think that they have adduced the end, it is so with Nature in like manner. For, if this be not the case, a circumstance, like the Mercury of Passo,2 will

tions, where subjects connected with motion are fully discussed, as

well as to the third book of the same Treatise.

¹ This remark may be applied to our particular propensions. The latter are not the consequences of our inclinations towards certain objects; but our inclinations towards these objects naturally and necessarily flow from those particular propensions.

This Passo was a statuary, ἐρμογλύφος, and had, amongst many others, made an image of Hermes on a stone; and the doubt, as implied

take place; for scientific knowledge would be obscure as to whether it might be internal or external, as was the case with Passo's Hermes likewise, for an end is the work, and the work constitutes the energy. Wherefore, the name energy is denominated according to the work, and converges towards actuality.

And since of some things that which is ulti-7. An apparent mate is the use-as, for example, of the power objection to the foregoing of vision the act of vision, and besides this no statement. other work is produced different from the power of vision—vet in certain things is there something else generated; for example, from the art of housebuilding a house is produced in addition to the act of building, notwithstanding that energy, nevertheless, will be the end of potentiality, in both instances, to be sure, though it is more the end of it in the latter than in the former. For building is contained in that which is being built, and is generated and exists at the same time with the house. Of as many things, therefore, as there is something different (namely, that which is being produced) from their use, of these doth there subsist the energy in that which is being constructed, just as both the building resides in that which is being built, and the weaving in that which is being woven; in like manner, also, is it the case with other things, and, in general, doth motion subsist in that to which motion is being imparted. Of as many things, however, as there is not some different work beside the energy, in these is energy inherent; as, for instance, the act, or power, of seeing resides in the person who sees, and theory in the theoriser, and vitality, or life, in the soul: therefore, also, is happiness resident in the soul, for it also constitutes a certain sort of vitality. Wherefore, is it evident, that substance and form are each of them a certain energy And therefore, according to this reasoning, it is evident that in substance energy is prior to potentiality. And, as we have stated, one

in the text, was, as to whether it was inside or outside the stone. People said that it could not be outside, for the stone itself was smooth, and presented no apparent inequalities; and that, on the other hand, it was hard to think the image could be within the stone, for the latter would have manifested one or more joinings, being, perhaps, so to say, set or embedded in the midst of other stones, whereas there was an atter absence of superficial roughness. Such is the account given by the commentators of the allusion made in this passage by Aristotle.

energy invariably is antecedent to another in time, up to that which is primarily and eternally the moving cause.

But, assuredly, also, in a more strict and important sense is energy prior to capacity; energy to capafor the things that are eternal are in sub-stance prior to things that are perishable, yet priority of the nothing subsisting in potentiality is everlasting. And a reason of this is the following:—every

potentiality is at the same time a potentiality of its contraliction; for that which is not endued with the capacity of existing will not subsist in anything: but everything that s endued with capacity admits of not energizing. Accordngly, that thing the existence of which is potential admits of both being and not being: the same thing, then, is that which is potential, or endued with a capacity of both being nd not being. But that thing the non-existence of which s potential admits of not being, and that which admits of not being is subject to decay, either simply, or it is not this ery thing the admissibility of whose non-existence is affirmed. ither according to place, or according to quantity, or accordng to quality; but simply is a thing exposed to corruption ccording to substance.

None, then, of those things that are simply 9. What is accorruptible is an entity in potentiality, simply eternal does onsidered; but in a certain respect there is no not subsist in indrance to this being so; for instance, accord- though, in a ng to quality, or the place where. All things, certain sense, it hen, subsist in energy: nor, even on the suppo-

tion of things being from necessity, are these things, howver, primary, for unless these were so there would be othing so. Nor, therefore, again, supposing there is any ternal motion, does such a motion subsist in capacity;2 or, supposing that there is anything that is being eternally noved, such a thing that is being moved does not subsist coording to capacity, unless so far as it proceeds from a cer-

ook III. chap. 8, and book XI. chap. 7.

2 "Does not subsist in capacity." I have supplied these words to

mplete the sense.

¹ της του αεί κίνουντος πρώτως ενέργειας. These words might be garded as a sort of definition of the Divine nature with Aristotle, if e term ἀκίνητον were added to qualify the "primum movens." Vide

tain quarter, or towards a certain direction. There is no hindrance, however, to the subsistence of the matter of this.

Wherefore, the sun and stars, and the entire 10. Illustration firmament, perpetually energize. No apprehenof this in the sion, also, is there lest at any time they may heavenly bodies. come to a stand-still,1 which dread overwhelms some of the Natural Philosophers. For neither are the heavenly bodies wearied in this operation of revolving, (for their motion does not happen to subsist in regard of the capacity of the contradiction of those,) - as, for example, is the case with things subject to decay-so as to render the continuity of the motion a laborious operation; for substance, which is matter and potentiality, and does not subsist in energy, is the cause of this.

There is, however, an imitation 2 between things 11. What is incorruptible and those that are in a state of models itself models itself after the incor- change; for instance, earth and fire: for these, also, invariably energize, seeing that they involve motion essentially and in themselves. But all the rest of the potentialities about which we have discoursed, (from the distinctions and definitions that have been framed.) it is evident are conversant about contradiction; for that which is endued with the capacity of imparting motion in this particular way can also do so in another way, and not in this way-I mean, as many things, at any rate, as subsist as potentialities according to a rational principle. Potentialities, however, that are devoid of reason, in respect of presence and absence, will as the same be conversant about contradiction.

12. The foregoing exposes
an absurdity in
the ideal
theory.

If, then, there are certain natures of such a
description, as those
speculators who have been engaged in such
theories affirm ideas to be, something would
there be which would be skilled in scientific knowledge in a
greater degree than science itself, and something would be

Aristotle invested the stars with divinity, and therefore maintained their imperishableness. Plato, on the other hand, contended that from their being generated they were liable to decay, though it was not at all probable that they would ever sink into corruption. Empedocles is alluded to in the text, as appears from the Latin version.

² The instance given by the commentators is that of fire, which, being corruptible, invariably assumes the same motion with the moon, — an incorruptible substance, *i.e.* according to the Aristotelian Physics.

e energies, but the latter are potentialities of the former rather eat, therefore, energy is a thing prior both to potentiality, and every alterative first principle, is evident.

CHAPTER IX.

But that also energy 1 is both superior and 1. Energy 1s ore excellent than potentiality, however excellent than potentiality, however excellence than all the superior and the

built, and of being built and falling into ruin.

The capacity, then, of accomplishing contrages exists at the same time; but the actual may be inferior absistence of these contraries at the same time

a thing that is impossible: and it is a thing that is impossible that contrary² energies be also present at the same me; for instance, in the case of being healthy and being disposed. Wherefore, either of these must needs be that hich is good, and it must in like manner be possible that his be the case with both or neither. Energy, accordingly, the more excellent of the two. There is, however, a regards that which is bad, the end and therefore that the potentiality; for that which endued with capacity, as regards both the contraries, is the me thing.

έργεια. Vide note, p. 215.

² I have supplied the word "contrary;" the rest of the sentence is garded as spurious, and put within brackets in the Leipsic edition.

¹ What Aristotle lays down in this chapter will be the more apparent referring back to the explanatory notes already given on the word foreign. Vide note, p. 215.

It is evident, then, that what is evil is not anything independent of the things themselves; for that which is evil is by the constitution of Nature subsequent to that which we term potentiality.

accordingly, neither in those things which subsist from a first principle, and those that are everlasting existences, is there anything that is either evil, or anything in the shape of imperfection, or aught that has been actually reduced to decay; for a tendency towards decay or corruption belongs to things that are evil.

But mathematical figures are also discovered 4. The superiority of energy as subsisting in energy; for persons discover shown from such 2 in the act of division; and if such mathematical had been divided in twain,3 these mathematical figures would have been apparent: but now are they inherent potentially. Why, let me ask, has a triangle angles equal to two right angles? because the angles about one point are equal to two right angles. If, therefore, the line about the side be produced, to one who merely glances at the figure the thing is at once obvious. Why, too, in a semicircle, is the angle universally a right angle? because, if there are three equal right lines, or even two at the base, and one right line raised thereupon from the central point, the thing will be obvious to any one at a glance, provided he be a person that has some knowledge of mathematics. Wherefore, it is evident that mathematical diagrams, subsisting as they do in potentiality, are discovered when they are being reduced to energy; and the cause of this is the following,-

Aristotle thus might have taught the Manicheans a better founda-

tion to rest their philosophy upon than they actually did.

² διαίρουντες: that is, they bring their mental energies to bear on the subject, and, by making divisions in lines and angles, they demonstrate and make apparent certain properties of figures which are involved in these diagrams potentially prior to proof, and subsequent to it are discovered subsisting in energy. This I take to be the meaning of the passage.

on first meeting with this passage, I fancied that Aristotle was alluding to the fact that in the cleavage of crystals we find that they are subjected, as regards the resulting forms of them, to the most rigid mathematical laws. But, on reflection, I perceive that he had no such instance in his eye, though most undoubtedly the case of crystals,—in fact, the whole science of mineralogy.—would furnish the most complete illustrations of the principle laid down here.

. X.]

at understanding constitutes the energy: wherefore from ergy springs potentiality; and, on account of this circumnce, persons engaged in doing anything are acquainted th that thing, for subsequent in regard of production is

ergy—I mean, such as subsists according to number.

CHAPTER X1

SINCE. however, entity and nonentity are deminated partly in accordance with the figures energy and cathe categories, and partly in accordance with pacity to truth

e capacity, or the energy of these, or in accord-

ce with contraries, but since that which is entity, in the ictest sense of the word, is what is true or false, and this the case of things consists in composition or division, so at one can verify his assertion who considers that which s been divided to be divided, and that which has been npounded to be compounded; but he speaks falsely o, when either things are or when they are not,2 makes ertions about them in a contrary way to that in which ey actually subsist: seeing, then, that this is the case, thing is termed true or false; for it is fitting that we ould take into consideration what this is which is termed e or false. For it is not on account of a true supposition, our parts, of your being white that you are in reality ite, but, on account of your being white, we who make s assertion as to your whiteness can verify our assertion.

If, therefore, some things are invariably 2. In the case npounded, and involve an impossibility of of compound ng divided, but if other things are perrually in a state of division, and are not endued with a

pacity of being put together again, and if some things are recipients of contraries, in such a case actual existence is being compounded and the being one thing, but non-

Aristotle has already noticed the relation subsisting between truth being, and falsehood and non-being; and he proceeds in this pter to make some application of it to the case of δύναμις and

YELA. πότ' ἐστὶν ἤ οὐκ ἐστίν. These words. in some copies, are printed with sentence following. I have adopted Taylor's arrangement.

existence, the not being compounded, but the being more than one thing. Respecting, then, admissible or contingent. natures, the same opinion becomes false and true; and this is the case with the same definition, or discursus; and they involve the possibility of true assertions being made of them is one instance, but false assertions in another. Regarding, however, things that are devoid of a potentiality of being disposed otherwise than they are, a thing in this case is not generated so as at one time to be true. but at another false; but these things are invariably true and false. And, therefore, in regard of incomposite natures, what, let me ask, is the being case of incomposite natures. or not being, and what the true and the false in respect of these? for it is not a thing that is compounded so that it actually involves existence when it may be in a state of composition, but does not involve existence when it may subsist in a state of division,—as a piece of white wood, or the incommensurability of the diagonal of a square with its side, - neither will the true and the false, in like manner, be still inherent, also, in those things-I mean, incomposite natures. Or, shall we say that, as neither that which is true in regard of these, so neither is their actual existence the same; but the one is that which is true, while the other is that which is false? Contact and assertion give us that which is true, for not the same thing is affirmation with assertion; 1 not, however, to pass into contact amounts to ignorance, for deception about the nature of anything has no existence, save by accident. In like manner, also, is it in the case of substances that are uncompounded; for deception in regard of them is not a thing that is possible.

3. Application assimilated more with energy than capacity.

And all such substances subsist in energy, of the foregoing not in potentiality; for if they subsisted in the principle that truth is potentiality they would be generated, and in process of time would be corrupted; but in the present instance the actual entity is not generated, nor is it reduced into corruption, for it

would be generated from something. And as regards what-

¹ φάσις: some of the copies must have ἀπόφασις, from the reference made by the commentators to Aristotle's treatise "On Interpretation," chap. ix., where the subject under discussion is negation and affirmer tion. Paas, however, simply means, "assertion"

ever things, therefore, that amount to the existence of any rtain particular thing, and its subsistence in energy or tivity, as regards these, I say, there is no possibility of pouring under deception, but either one understands them he does not. But the inquiry as to the nature of anying is being instituted by us in respect of these natures, as to nether there are things of this sort at all, or not; and the fact the existence of a thing is as that which is true, and its n-existence as that which is false; in one way, if it is that nich is compounded, it is true, whereas, in the other, if it not a composite nature, it is false: and in another way, we suppose it to exist in this way, it is true, but if not this way, it is not true. Now, that which is true amounts the intellectual apprehension of these,1 but that which is se does not exist, nor does it amount to deception, but norance; not, however, such as may be assimilated unto ndness, for blindness is just as if one, in short, did not ssess the capacity of intellectually apprehending any subt. And it is also evident that, respecting things that are movable, there is no deception as to the time when of eir existence, supposing that one consider them as things at are immovable; for instance, the triangle—unless viewed that which is subject to mutation—a mathematician will t consider as being at one time in possession of angles ual to two right angles, but at another not so, for it would dergo a certain mutation; yet he might consider one thing this point of view, but not another: for example, that ere be no even number, first, or that some are so, but that ner numbers are not so. In regard, however, of one thing number we cannot expect that he should entertain this inion, for no longer would he do so as regards certain ngs, yet not as regards others; but he will speak truth or sehood so far as he makes assertions of it as a thing that is variably disposed in this way.

Aristotle's words are, το δε άληθες το νοείν αυτά: how brief, yet

BOOK IX.

CHAPTER I.

1. Unity, or the

tò ev. denomi-

THAT unity is denominated in many ways ha

been previously declared in our divisions on it

nated in respect multifarious predications; 2 and whereas it i to motion, perdenominated in many ways, there are summaril ception, and arranged four modes of things that are style one, primarily and essentially, but not according to accident For both that which is continuous, either simply considered or especially what is so by nature, at least, and not by con tact, or by a bond of connexion, such is one thing; and that in a more eminent degree is one thing, and prior to these of which the motion is more indivisible, and simple, rather Moreover, is unity a thing of this sort; and in a more eminen degree is that which is a whole one thing, and that which possesses a certain form and species: but particularly w look for unity if a thing of this sort subsists by the constitu tion of Nature, and not by violent or abnormal means; i like manner as whatever things are joined together by glue or by a nail, or by a chain, are one thing, but contains i itself the cause of its own continuity. And it is a thing of this kind in respect of its motion being one and indivisible i place and time; so that it is evident if anything by th constitution of Nature involves a principle of the earlies motion—I mean, such a principle as is primary—that it the first magnitude; as, for example, I speak of the circula motion of a body, for this is the earliest motion. Therefore

² The term εν has aiready been defined by Aristotle, in book I

³ φοράς: I have translated this word "body." It primarily refers the actual motion of a body, and then to the body itself which

¹ In book IX.—according to others, book X.—Aristotle having alread examined fully into the subject of the $\tau \delta$ $\delta \nu$, comes now to treat of the $\tau \delta$ $\delta \nu$, which, with the ontologist, are interchangeable terms. The point investigated in this book wear a decidedly logical aspect; and it have thought that there has been some error or confusion in the portion of the Metaphysics.

this way are some things one either as what is conlous or entire; others, however, are one of which the nition may be one. And things of this sort are such as se of which the intellectual apprehension is one, and such hose of which it is indivisible, and of which there is an visible apprehension of what is indivisible in form or nber. In number, therefore, is the singular indivisible; in form that is indivisible which resides in what is object of knowledge, and in scientific knowledge itself: refore, that would be one thing primarily which is the se of the subsistence of unity in substances. Therefore, loubt, is unity denominated in such many ways, as both which is continuous by the constitution of Nature, and is entirety and a singular, and that which is universal. Now, hese are one in respect of the indivisibility—of the motion ome of them, but of the intellectual perception or the nition of others.

t is requisite, however, to understand that we ald not assume that the same assertions should finctions in inmade alike in the inquiries both as to what quiries relating of things are styled one, and what is the

are of the existence of unity, and what is the definition of for unity is predicated in thus many ways, and each of e things will be one in which any one of these modes will nherent. The being or existence of unity, however, somees will be in accordance with one of these, and sometimes another which also is nearer to the name, but those are one egard of capacity; just as, also, if it may be expedient to uss the subject relating to element and cause, it would be ssary, in the treatment of these matters, both to frame nctions and to assign the definition of the name. For in one sense, is an element,—and perhaps, also, with Infinite 2 in itself this is the case, or it is something else of sort,—and, in another sense, it is not so; for the essence lement is not the same thing with the essence of fire and lement: but so far forth as fire is a certain thing and ed along. The subject here glanced at is treated of at large by otle in the eighth book of the Physics, where the perpetuity of

ral motion is investigated. The Leipsic edition puts a stop after o-oix coo, -omitted in the I have followed.

The subject of the Infinite is examined into in book X, chap. x.

a certain nature, so far is it an element; but the name sign fies that this particular quality is an accident in this, because there is something subsisting from this as from a thing the is primarily inherent. So, also, is it in the case of cause an unity, and all things of this sort. Wherefore, also, the essence or existence of one consists in being indivisible; namely, i being this certain particular thing, and incapable of a separat subsistence either in place or form, or in the faculty thought, or in that which is entire, and has been made the subject of definition.

But especially doth the nature or essence 3. Unity, as a But especially doin the nature of essente measure found unity consist in being the first measure of ever genus, and the principal portions of quantity for from this quarter, likewise, hath it proceeded to other things, for measure is that whereby quantity is know But quantity, so far forth as it is quantity, is known eith by unity or by number; for every number is known l Wherefore, every quantity, so far forth as it quantity, is discoverable by unity; and that by which primary it is known, this itself is one. Wherefore, unity a first principle of number, so far forth as it is number And hence, also, in the case of other things, that is denor nated a measure whereby as primary each thing is known and the measure of everything is one in length, in breadt in depth, in gravity, in velocity. For gravity and veloci are what is common in the case of contraries, for in a twofo sense may each of them be taken; as, for instance, gravity both that which involves any momentum whatsoever, as that which possesses a superabundance of momentum; as velocity is both that which involves any motion whatever and an excess of motion; for likewise is there a certa velocity even of that which is slow, and there is a certa gravity of that which is rather light.

4. Measure derivable from number in regard of other lines, &c .:

Now, a measure and first principle in all these is a sort of unity, and a thing that is invisible; since—to give an instance—in lines, al quantities, e.g. they employ that which measures a foot as thing that is indivisible: for everywhere, or

¹ If we do not allow the truth of this view of unity, it is implied, what Aristotle lays down that even the notion of quantity would inconceivable.

ery instance, do investigators search for measure as a certain nity, and as a thing that is indivisible; and this constitutes hat is simple, either in the quality or in the quantity. heresoever, indeed, therefore, there does not appear to be nything subtracted or added, this is the most accurate easure. Wherefore, the measure of number 1 is the most recise of all measures, for the monad they have posited as in very way indivisible; but, in the case of other things, they nitate a measure of this sort: for from a stadium and a lent, and that which is invariably greater, would anything at has been both added and taken away rather escape our otice, than from that which is less. Wherefore, that from hich, considered as primary, a thing does not admit of ibsisting according to sense, this all men constitute as a easure, both of things moist and dry, and of gravity and agnitude; and they imagine that they then know the pantity of a thing when they happen to know it by means this measure. And, therefore, also, motion do and in regard

ney measure by a simple motion, and one which of motion.

the most rapid; for this involves the very smallest possible ration.² Wherefore, in astronomy a unity of this kind is first principle and a measure -for their hypothesis is, that e motion of the heavens is equable, and that it is of the most velocity; and, in accordance with this, astronomers ljust the other motions-and in music diesis is adopted as measure, because it constitutes the least perceptible sound;3 nd in the case of vocal sounds it is an element of speech at is such. And all these things in this way are a certain ne, not in such a manner as that the one is a thing common them, but in such a way as has been declared.

A measure is not, however, invariably one in imber, but sometimes more than one; as, for siderations set stance, two dieses such as are not understood down relating cording to hearing, but are contained in the

efinitions; and the vocal sounds by which we measure are ore numerous, and the diameter of the square, likewise, is

And hence it is that the mathematical sciences are characterised r so much of certainty and precision.
² Vide Locke's Essay, book I. chap. xiv.

The word bleas has been already explained, in a note, p. 124, as erm in music, meaning something the same as our demi-semi-quaver. occurs in the Posterior Analytics, book I. chap. xxiii.

measured by two things, and this is the case with the sid and with all magnitudes. Thus, therefore, is unity a measur of all things, because we thereby know those things of which substance consists, by making a division of it either according to quantity or according to form; and on this account i unity indivisible, because the original of everything is tha which is indivisible. But each thing is not indivisible in the same manner as a foot and the monad; but the latter i indivisible in every respect, and the former has a tendence towards things that are indivisible according to sense, as jus now has been remarked; for, perhaps, everything continuou is divisible. The measure, however, is always a thing o a kindred nature; for of magnitudes is magnitude the measure: and, in regard of an individual thing, length is measure of length, breadth of breadth, of vocal sounds voice is a measure, weight a measure of weight, a monad of monads For in this way must we receive this assertion, but not to the effect that number is a measure of numbers. Although thi ought to be the case, if measure, in like manner, in this case is to be kindred with what is measured; 1 but he who entertain this opinion does not think similarly of this instance, bu just as if one would suppose that monads are a measure of monads, but not a monad; number, however, is a multitud of monads.

And science we pronounce to be the measure meaning of the word measure. because we attain unto some knowledge through the instrumentality of these, since rather are they measured than are they standards of measure. But it happens unto u just as if another were measuring us we should know how large we were by reason of the cubital measure being extended over us thus far. Protagoras, however, says that man is the measure of all things; just as if he should say that one who possesses scientific knowledge, or who goes through an act of perception by sense, is a measure, and that this is so with these because the one possesses sense, but the other scientific knowledge, which we affirm to be measures of those things.

1 I have added these words to complete the sense.

² The remarks following draw our attention to what Bacon woul call the "idola tribus." Vide Nov. Org. lib. I. aph. 41-46; and I. Augm. lib. V. chap. iv.

hat are subjects to either one or the other. Doubtless, such ersons, in their assertion of nothing that is extraordinary ppear to say something pertinent to the matter in hand.

That therefore, indeed, the being or essence of 7. Recapitula-

the name which they determine upon, as a certain measure—and the most important measure—of quantity, and, in the ext place, of quality, this is evident. Now, a measure of his sort will be of one kind, if it may be indivisible as far as regards quantity, but of another, if it be so as regards uality. Wherefore, unity is indivisible either simply or so ar forth as it is unity.

CHAPTER II.

But as regards Substance and Nature we use tinstitute an inquiry how they are disposed, unity is the like manner as in the doubts 2 mooted in the very substance arlier portions of this work we have taken a eview of what unity is, and how one ought to take up his pinions respecting the same,—whether as though this unity ere to be considered as a certain substance (as both the ythagorics3 affirm in the first instance, and Plato subseuently), or rather, whether some nature is subjected to it, ad in what manner this ought to be more intelligibly iscoursed of, and whether rather is it the case that we nould look at unity from the point of view that some the natural philosophers do? for of those a certain one vs that unity is harmony, but another air, and a third e Infinite. Now, if it is not possible for any of the uniersals to be substance,4 as has been declared in our disquisions concerning substance, and in those concerning entity,

¹ οὐσία and φύσιs are terms that already have been explained—οὐσία, books IV. and VII., and in the opening chapters of the Categories; jous in book IV., and in the first book of the Physics.

² The doubts connected with ontology are stated and examined into

book II.

³ Aristotle thus reprehends all efforts on the part of those philophers who sought to discover either unity in matter—that is, some imary element—or unity in an idealistic sense.

^{*} This question is discussed in book VI. chap. xiii.

nor that this very thing be substance so as to be endue with the capacity of subsisting as a certain one thing separat from plurality, (for a thing of this kind is what is common but alone may be ranked as a category, it is evident, if the foregoing be true, that neither is unity itself a substance for entity and unity, in an eminent degree above other things are predicated universally of all things. Wherefore, neither are genera certain natures and substances capable of separable subsistence from other things, nor does unity admi of being a genus, on account of the same causes, throug which neither does unity or substance admit of being a genus And, further, in like manner it is expedient that the cas stand in regard of all things. Now, unity and entity ar predicated in an equal number of ways: wherefore, since i quantities there is a certain unity and a certain nature, an since, in like manner, both of these reside in quantities, it i plain that likewise, in general, we must investigate what unit is, as well as what entity is also; as if it were not sufficien to determine that this very thing is the nature of it.

But, unquestionably, in colours, at least, there is the one colour,—for example, white,—afterward the rest appear to be produced from this and black but black is a privation of white, as darkness also is of light but this is a privation of light. Wherefore, if entities were colours, entities would constitute a certain number—but of what? let me ask—without doubt, manifestly of colours; and unity would be a certain one thing, as, for example, white

And in like manner, also, if entities were me lodies there would be a number of dieses, how ever; but the substance of them would not be number, and unity would be something the substance of which would not be unity, but diesis. In like manner, also in the case of the elements of sounds, if all entities were sounds they would constitute the number of the elements and unity would be a vocal element; and if entities were figures, and unity would be a triangle: and the same reason ing stands good, likewise, in the case of the other genera of things. Wherefore, if also in passive properties, and in quantities, and in motion, there subsise

¹ The Leipsic edition reads this in the singular.

numbers, and a certain one thing in all these, unity would be both a number of certain things, and it would constitute a certain entity; 1 but by no means would this be the substance of that thing: and as regards substances the case must needs be the same; for in like manner is it in the case of all things. That, therefore, unity in every genus is a sort of nature, and that this very thing—namely, unity—is 2 not the nature of anything, is evident; but as in colours there is one colour to be sought for as unity itself, so, also, in substances is one substance to be sought for as unity itself.

But that somehow unity and entity are 3. Unity and equivalent in their meaning is evident from the entity equipol-fact that unity follows upon the categories in an equal number of ways with entity, and yet does not subsist in any of them; as, for example, neither in quiddity nor in quality, but it subsists in like manner as entity. And from this fact it follows that there is not anything different from man additionally predicated in the predication of one man, as neither is entity anything independent of quiddity, or quality, or quantity, and that the being of unity is the same thing as the being of some individual thing.

CHAPTER III.

Unity, however, and plurality are opposed in 1. Opposition many ways; in one of which modes the unity between unity and the multitude are opposed as what is indivisible and what is divisible: for that which has been divided, or is actually divisible, is styled a certain multitude; but what is indivisible, or that which has not been divided, is styled one. Since, therefore, the oppositions are fourfold,⁴ and one of these is expressed according to privation, there would subsist what is contrary, and neither would they be denominated as contradictions, nor as things predictions.

¹ Some copies read $\hat{\epsilon}\nu$ instead of $\delta\nu$.
² This sentence is not quite intelligible.

 $[\]tau$ $\epsilon l \nu a \iota$, that is, the "esse."

⁴ This subject was examined into by Aristotle in a Treatise Περι λγάθου, mentioned in book III. of the Metaphysics. Vide note in chaps ii. of that book, p. 84.

cated relatively. But unity is predicated from its contrary, and thereby made evident,—viz. that which is indivisible from that which is divisible,—from the fact that multitude, and that which is divisible, are rather cognisable by sense than that which is indivisible. Wherefore, in the definition the multitude is prior to that which is indivisible by reason of perception by sense.

There also belong to unity—as we have likewise 2. Concomitants of unity, e.g. sameness, similarity, and described in our division of contraries '-sameness, and similarity, and equality; but to multiequality. tude belong diversity, and dissimilarity, and inequality. Seeing, however, that sameness is predicated in many ways, after one mode also-namely, according to numbersubsists that which we denominate occasionally as this, and after another mode if a thing be one both in definition and in number; for instance, you are the same with yourself both in form and matter. Further, are those things said to be the same to the primary substance of which there may belong one definition; as, for instance, equal right lines are the same, and equal and equal-angled quadrangular figures, notwithstanding that they are many in number; but in these the equality is unity. And things are said to be similar if they be not the same simply considered, nor without a difference in regard of subject-substance, but yet may be the same as regards form; for example, the greater square is similar to a less: and so it is with unequal right lines, for these are similar, no doubt, but not the same absolutely. And some things are called similar if they possess the same form wherein reside the more and less, as properties ingenerated, while the things themselves are neither greater nor less. And other things are so styled if there belong to them the same passive condition, and such as is one in species; as, for instance, that which is exceedingly white, and what is so in a less degree, they say that such are similar because the form of them is one. And other things are so called if they possess more of sameness than of diversity, either considered simply, or provided they be more obvious to perception as possessing such; for instance, tin is

¹ For the subject of contraries, vide the Categories, chap. x.; Topics, book II. chap. vii. Aristotle is thought to have written a distinct treatise on contraries, entitled Ἐκλογἡ τῶν ἐναντίων, mentioned in the Metaphysics, book III. chap. ii.

so far forth as it is ruddy and brilliant.

Wherefore, it is evident that both diversity 3. Concomiand dissimilarity are denominated in many tants of plurality,—dissimiways; and that which is another thing is ex-larity, diversity. pressed in opposition to that which is the same.

Wherefore, everything in relation to everything is either the same or different; but that is said to take place if the matter and the definition be not one: wherefore, you and your neighbour are different. But a third signification of the foregoing is when things subsist as in mathematical entities. Therefore, indeed, on this account, everything of those, as many as are denominated unity and entity, are so denominated in reference to everything as different or the same. For neither is there any contradiction of sameness. fore, the assertion is not made in the case of nonentities, but of all entities,—the "not-same," however, is predicated of entities,—for sameness and diversity being constituted by nature an entity and one thing, are either one or not one. That, then, which is diversity, and that which is sameness. are in this way opposed. Difference, however, and diversity are something else; for it is not requisite that a thing which is diverse, and that in reference to, or because of which, a thing is diverse, should be a diverse thing by reason of something common; 1 for everything whatsoever, in regard of its being an entity, is either diverse or the same. That, however, which is different from something is different by something, or in some respect, so that it is necessary that something wherein they differ should be the same, and this something which is thus the same is either genus or species; for everything that is different differs either in genus or in species; those things differ in genus of which neither the matter is common nor their generation into one another-for instance, take the case of those things of as many as there is another figure of predication—but things are different in species of which the genus may be the same, and that is called a genus in respect of which both of the things that are different are styled the same according to substance. But contraries are things different, and contrariety is a certain difference.

¹ Taylor supplies this word.

4. Confrmation of the foregoing from induction. And that we have made this foregoing suppesition correctly is evident from induction; for all those things that are different their difference is even apparent: and not merely so when they

even apparent: and not merely so when they are diverse; but some things are diverse in genus, but others are diverse which belong to the same coordination of predication. Wherefore, also, those same things that are contained in the same genus are also involved in the same species. Now, it has been determined in the case of other things what sort of entities are the same or different in the genus.

CHAPTER IV.1

But since it is admissible that things which 1. Contrariety defined as the are different should differ one from another greatest differmore and less, there is, likewise, a certain greatest ence. difference; and I mean by this contrariety: and that there does exist this greatest difference is evident from induction. For some things that are different in genus do not possess a way one towards another, but are distant to a considerable extent, and are not things that may be compared together. To those things, however, that differ in species belong generations that take their rise from contraries as from extremes, but the last interval is the greatest. Wherefore, also, is this the case with that which lies between the con-2. Deductions traries. But, surely, this which is the greatest in each genus, at any rate, is that which is perfect: for greatest is that of which there is no excess, or superabundancy, and finished is that beyond which there is no possibility of assuming anything, for the perfect difference involves an end: in like manner as other things are called perfect, or finished in respect of their involving an end. But to the end there is nothing extrinsic; for it is the ultimate thing in everything, and comprises those things of which it is the end. Wherefore, nothing is extrinsic to the end, nor does the perfect require anything of the sort. That therefore,

¹ The logical questions discussed in this and the following chapters would appear somewhat out of place. Perhaps the subject of the opposition between unity and plurality suggested them to Aristotle's mind.

deed, contrariety constitutes a perfect difference is evident om these statements. And whereas contraries are denomiated in many ways, subsistence in a perfect manner will follow such a way as that the subsistence also of contraries would e inherent in them. Now, seeing that these things are so, it plain that there is no possibility of one thing involving lany contraries; for neither could there be anything more ltimate, or final, than the extreme, nor of one interval would nere be more than two extremes. And, in general, if conariety be a difference, yet difference is the difference beween two things: wherefore, also, this will be the case with ne perfect difference.

It is necessary, however, that the rest of the 3. The truth of efinitions also of the contraries be correct; all definitions r likewise doth the perfect difference evince dependent on ne greatest amount of difference: for of things their being framed in acnat differ in genus and in species there is no cordance with ossibility of assuming anything that is more

of contraries

sternal; for it has been demonstrated that, respecting things strinsic to the genus, there subsists not a difference, and of nese this is the greatest difference: and those things that elong to the same genus, and involve the greatest difference. re contraries, for the greatest difference of these is the erfect difference. And those things that involve the reatest amount of difference in the same recipient are conaries, for there is the same matter for the contraries; and nings that rank under the same potentiality, and involve ne greatest difference, are also contraries; for also the science one concerning one genus of those things in which the erfect difference is the greatest.

The first or chief contrariety, however, consists habit and privation; yet not every privation contrariety or privation2 is predicated in many ways), but habit and privation. hatsoever such as may be perfect. And the other

ontraries will be denominated according to these, some, on e one hand, in respect of possession, and others from action, from being fit subjects for action; and, on the other hand, me in respect of their being recipients, and rejections of ese, or of other contraries.

1 Vide note on contraries, chap. iii.

² The term σ-feron is defined in book IV. chap. xxii.

Now, if they are opposed-I mean, contradiction and privation, and contrariety and relations - and if of these contradiction is the first, and of contradiction there is nothing intermediate but if of contraries this is admissible, it is evident that contradiction is not the same thing with contrariety, and that privation constitutes a certain contradiction; for privation belongs either to what is entirely devoid of a capacity of possessing, or to that which, even though adapted by nature for possession, may yet not actually possess either entirely or in a certain definite manner; for we now express this in many ways, just as the distinctions have been drawn by us elsewhere. Wherefore, privation is a certain contradiction, or a defined impotentiality, or one which is conjoined along with what is receptive. Wherefore, of contradiction there is not anything that is intermediate; but of a certain privation there is, for everything is either equal or not equal; but not everything is equal or unequal, but only if it be contained in that which is receptive of equality.

If, now, there are generations in matter from contraries, and these are produced either from form and the habit of the species, or from a certain privation, but not every contrariety would constitute a certain privation, but not every privation, perhaps, would constitute contrariety. And a cause of this is the following: that whatever is a subject of the privation admits of being a subject of privation in many ways; for those things from the extremities of which changes are generated, these are contraries.

And this is evident, likewise, from induction; for every contrariety involves a privation of either of the contraries. Not similarly, however, is it the case with all things; for inequality is a privation of equality, but dissimilarity of similarity, and vice of virtue. But there is the same difference as has been

¹ To make evil a mere negation of good is to be expected in a Pagan, whose mind was in the dark as to those various sources of evil which our Redeemer has put us on our guard against. Vide Dean Trench's "Notes on the Parables," where, in his exposition of the "Parable of the Tares," the influence of the Devil, viewed as a personal influence over frail humanity, is most beautifully extracted from the symbol of the tares."

ated; for one thing is a subject of privation if it may appen to be deprived of anything, but another if it may e so at any time, or in any subject; as, for example, ould be the case at a certain age either in that which is an eprincipal age, or altogether so. Wherefore, of some ontraries is there a medium, and there is a man who is either good nor evil; but of others there is not a medium, at a number must needs be either odd or even: further, do not of the involve a definite subject, but others do not. Wherefore, it is evident that invariably either of the contaries is denominated according to privation: it is sufficient, to wever, if there are in existence the primaries and the enera of contraries; as, for instance, unity and plurality are yled such, for the rest are referred or reduced to these.

CHAPTER V.1

But since one thing is contrary to one thing, I. Question in person would feel perplexed as to how unity regard of the mode of oppond plurality are opposed, and how the equal is sition between posed to the great and the small. For there equality and the question whether invariably we speak of well as equality thing in the way of opposition—for example, and smallness. hether it is white or black, and whether it is white or not hite—but we do not say whether such is a man or a thing nat is white, unless hypothetically, and in such an inquiry, , for instance, whether Cleon came or Socrates? but there no necessity for this inquiry being found in any genus; at this, likewise, has proceeded from thence. For things in position do not admit of subsisting alone at the same time; hich aforesaid mode of speaking of a thing one employs in ne present instance,—I mean, in the inquiry, which of the vo came first? for if both could do so at the same time, the nestion would be ridiculous. And if this were possible this way also, in like manner would the person who

¹ In this chapter Aristotle, by the mention of the opposition between nity and plurality, is led into discussions purely logical. The subject opposition is treated of in the seventh and following chapters of ristotle's Treatise "On Interpretation," and by Archbishop Whately book II. chap. v. of his Logi: Vide note, p. 129.

makes the inquiry fall into opposition, viz. into unity, or plurality; as, for example, whether both came, or either o the two? If, therefore, in things that are opposed the question whether a thing "is so and so" is to be found invariablynow, we speak of a thing as to whether it is greater, or less or equal—what opposition is there of equality in respect of these, for neither is it contrary to either only, nor to both for why should it be contrary to the greater more than to the less? Further, is the equal contrary to that which is unequal; wherefore, it will be contrary to more than one. If however, inequality signifies the same thing with both o these at the same time, it would be in opposition to both and the doubt renders assistance to those who say tha inequality constitutes the duad; it happens, however, tha one is contrary to two, which is impossible. Moreover equality seems to be a medium between the great and the small; but no contrariety seems to be either of the nature of a medium, nor from the definition is it a thing possible that it should; for it would not be perfect if it were a mean between anything: yet it rather invariably involves some thing that is a medium with respect to itself.

It therefore remains that equality be opposed either as negation or as privation. Now, certainly it is not possible that it should be in opposition to either; for why should it be opposed to the large more than to the small? in such, then, there would subsist a privative negation of both. Wherefore, also, the question "whether" is predicated in respect of both, but not in respect of either; as we do no say whether a thing is greater or equal, or whether it is equa or less; but the question of "whether" invariably subsists in reference to three things. It does not, however, constitut privation from necessity; for it does not follow that everything is equal which is not greater or less: but that takes place in the case of the things in which those—I mean, the greater of less-are naturally inherent. Now equality is that which i neither great nor small, but that which by nature is adapte for becoming great or little; and as privative negation is i opposed to both. Wherefore, also, it is a thing that is

¹ The discussions in this book of the Metaphysics are illustrative of the subtlety of the verbal distinctions of the Aristotelians, and, a some would say, of their inanity also.

edium; and that which is neither evil nor good is in opposin to both, but without a name: for in many ways is each nominated, and that which is receptive is not one thing, t rather that which is neither white nor black. Neither. wever, is this styled one thing; but colours are somehow ined in respect of which this negation is affirmed privaely; for it is requisite that this be either a negation of ite and black, or that it be a thing devoid of colour, or nething else of the sort.

Wherefore, those persons do not correctly 3. Repels the brehend our remark on this point who are of censure incur-nion that all things are expressed similarly: red by his ac-count of this erefore, there will be between a shoe and a opposition

nd something that is a medium which will be neither shoe hand; since, also, that which is neither good nor bad l be a medium between what is good and what is bad; as there were likely to be something intermediate between all ngs. It is not, however, necessary that this result should me; for this co-negation of things that are opposed begs to those things of which there is a certain medium, and ween which a certain interval has been fitted by nature exist; but as regards these there is not a difference in stence, for in another genus are those things to be classed which there are co-negations: wherefore, the subject of m is not one.

CHAPTER VI.

And, in like manner, also, concerning unity 1. Question in plurality a person might express the follow- regard of the doubt. For if plurality be opposed to unity, mode of opposition between blutely or simply considered, there ensue cerunity and pluconsequences that are impossible; for unity rality.

be a thing that is few in number, or will amount to few ngs, for plurality is likewise opposed to the few. Further, two things many, since the twofold is manifold; and dso is two denominated twofold. Wherefore, unity is a ng that is few in number; for relatively to what are two

Notwithstanding all his verbal niceties, Aristotle will not allow they are mere distinctions without a difference.

things styled many, unless in reference to unity and fewness? Inothing else appears to be less. Further, must this be admitted if as what in length are the long and the short, so in multude are the much and the few; and whatever may be mutically also many, and the many is also much: unless there some difference, then, in a thing that is continuous and easily defined, fewness will be a certain multitude. Wherefore, we unity be a certain multitude if, also, it be that which is feached this must need be so if two things are many.

But, perhaps, plurality is styled somehous also as the much, yet as being a thing th is different, as water, which is much, but n many. But in respect of as many things as are divisit therein subsists the many, or plurality, in one way, if t multitude involves superabundancy either absolutely or re tively to something—and, in like manner, it is the case wi fewness, if the multitude should involve deficiency—by in another way, plurality subsists as number, which a alone is opposed to unity. For in this way do we denomina unity, or plurality, just as if one should say unit and uni or a white thing and white things, and things that have be measured in respect of measure, and that which is capable being measured. So, also, things which are manifold are nominated many; for each number is many because it is on and because each is measurable by one, and as being the which is opposed to unity, not to fewness. So, indeed, the two things are many, likewise; yet they are not so as a mi titude involving superabundancy either relatively or absolute but primarily. And two things are simply what are few; it is the first multitude which involves deficiency, and two the first multitude in number.3

3. Error of Anaxagoras on this point. Wherefore, Anaxagoras did not correctly wind draw his assent from the current opinion when the laid down that all things had a subsistence the same time, 4 and were infinite both in multitude a

¹ Vide book XII. chap. ix.

² Some copies have ενα and some ενds. I have followed the form

³ These words are added to complete the sense.

⁴ On this dogma, ride book III chap. iv; Cudworth, vol. III, p. sand Tenneman's History of Philosophy, sect. 107, translated in "Bobla illoog" al Library."

is indivisible.

llness; but he ought to have said, instead of this expres-, that things were infinite both in smallness and paucity, paucity or fewness does not constitute infinity, since fewdoes not subsist on account of unity, as some philosophers ld make out, but through duality.

Inity, therefore, and plurality, such as are to ound in numbers, are opposed in the way a tion between sure is opposed to that which is measurable; unity and

these things are opposed as those that are tive to something—I mean, as many things of those are relative as do not involve an essential subsistence. v, a distinction has been drawn by us elsewhere, 1 to the et that relatives are predicated in a twofold way,—partly contraries, and partly as scientific knowledge is related that which may be made an object of science, because ething else is predicated with respect to them. But that one may be less than a certain thing—as, for example, a two—there is no hindrance to this being the case; for ugh it be less, it does not follow that it also be what is in number. Multitude, however, is, as it were, the genus number, for number constitutes multitude, which is meable by one: and unity and number are, in a manner, osed,—not as a thing that is contrary, but, as has been ed, as some of those things that are relatives; for as far h as unity is a measure, and number that which may be sured, thus far are they opposed to each other. Where-, not everything that may be one constitutes number:

But though science is denominated in like 5. This opposimer in relation to that which may be made tionillustrated. object of scientific knowledge, it is not yet similarly ibuted as such; for science would appear to be a meae, but that which may be an object of science would ear as that which is being measured.2 It happens, howthat every science is a thing fit to be an object of ntific knowledge; yet everything that is an object of nce is not a science, because, in a certain respect, is science

for example, on the supposition that there is anything

The subject of relation is fully examined into in book IX. char xy, This illustration is w rthy of our attention.

measured by that which may be made an object of scient inquiry.

But neither is multitude contrary to fewne but the much is opposed to this as a multitu which is excessive is opposed to a multitude t Nor is multitude contrary to unity altogeth but in respect of unity the case stands just as has be stated, namely, that one sort is divisible, but another in visible, and again, a third subsists as a relative, just as scien subsists with respect to what may be made an object science, on the supposition that science constituted numb and that unity were a measure.

CHAPTER VIL¹

And since between contraries there is a po bility of there being something that is a mediu -and of some there is a medium,-it is nec sary that media should derive their being from contrari for all media, and the things of which they are media, contained in the same genus. For we denominate th things media into whatsoever a thing that is undergoing change must needs be changed in the first instance; example, if one should pass from the hypate to the nete, the transition be made in a short space of time, he will p viously reach the intermediate sounds; and the case is same in colours,—if one will pass from white to black, he was a same in colours,—if one will pass from white to black, he was a same in colours,—if one will pass from white to black, he was a same in colours,—if one will pass from white to black, he was a same in colours,—if one will pass from white to black, he was a same in colours,—if one will pass from white to black, he was a same in colours,—if one will pass from white to black, he was a same in colours,—if one will pass from white to black, he was a same in colours,—if one will pass from white to black, he was a same in colours,—if one will pass from white to black, he was a same in colours,—if one will pass from white to black, he was a same in colours,—if one will pass from white to black, he was a same in colours,—if one will pass from white to black, he was a same in colours white the come to the purple and that which is duskish previously his reaching what is black: and in like manner is it w other things. But that a change should take place from genus to another genus is not possible, except according accident; as, for instance, in a transition from colour i figure. It is requisite, then, that media, and the things which they are media, should be contained in the sa genus also with themselves.

These terms have been already explained in a note, in book

chap. xi. p. 132.

¹ The student will do well to compare the statements in this chapter of the statements in this chapter of the statements in the statements in the statement of with those in chap. x., and in book XI. chap. x.

But, unquestionably, is it the case that all media 2, All media e, at any rate, media of certain things that are presuppose op posed; for from these alone is it possible should position.

ise a change that is essential. Wherefore, it is impossible at there should subsist any medium of things that are not posed; for otherwise would there be a change, and that ot from things that are opposed. But there is no medium contradiction in things that are opposed, for this constites contradiction, and amounts to antithesis or opposition: nd to an opposition of which, in any respect whatever, one of e members is present, having no medium between that of hich, in any respect, either of the members—the yes or the -is present, or, in other words, not having any medium all. But of the rest some are relatives, but others are ivation, and some are contraries. But as many things longing to those that are relatives as are not contraries do t involve a medium. And a cause of this is the following. asmuch as they are not contained in the same genus; for nat is there that is a medium between science and that nich may be made an object of scientific knowledge? but ere is a medium between the great and the small.

Now, if media are contained in the same genus, has been demonstrated, and are media be- 3. Media comeen things that are contrary, it is necessary traries proved at these, likewise, be compounded of these con-

ries: for either will there be a certain genus of them, there will not be any such. And if there will be a nus of them in such a way as that there be something tecedent to the contraries, those contrary differences will antecedent which may make the contraries as species of nus: for from genus and differences subsist species; for ample, if white and black be contraries, and the one a segregative colour, but the other a congregative colour, ese actual differences-I mean, discretive and syncree colours—will have an antecedent subsistence. Wheree, these contraries involve a subsistence prior to one other; but, surely, contraries, at any rate, that are difent are contraries in preference. And the other things I the media will arise from genus and differences; as, for

The words which follow οὐδὲν μεταξὸ are not found in all the MSS Leipsic edition adopts them; not so, however, Didot's.

instance, whatever colours are media between white and blace these it is necessary should be denominated as consisting from genus, (but colour is a genus,) and from certain difference They themselves, however, will not constitute primary con traries; and if this be not the case, everything will be either white or black. These, then, are other colours; accordingly these will be the media between primary contraries: primar differences, however, are those which are segregative and con gregative. Wherefore, in regard of these primaries (as man as are contraries not in genus), we must investigate the fo lowing point,—from what the media of these consist; for: is necessary that things contained in the same genus shoul be compounded either of things incomposite in that genu or that they should be incomposite natures. Therefore, an contraries uncompounded one of another, so that they are first principles; but the media constitute either all things of not any at all: and from things contrary something is gene rated. Wherefore, there will ensue a change into this proviously to a change into contraries; for of each thing wi there be both less and more: accordingly, will there subsis a medium, and this a medium between contraries. And a the other things that are media are composites then; for that which is a medium is more than one thing and less tha another, and is in a manner compounded of those things of which it is said to consist,—as greater than one of them an less than the other. And since, as regards contraries, thing that have an antecedent existence are not homogeneous, a media would arise from contraries; wherefore, both all thing to be found in the scale of existence downwards, and con traries and media, will consist from primary contraries.

That, indeed, therefore, the media are all con tained in the same genus, and that they ar media between contraries, and that these media are all com

posed of contraries, this is evident.

CHAPTER VIII.1

DIVERSITY, however, in species is a something 1. Diversity at is diverse from a certain thing; and this according to species apperust needs subsist in both; as, for instance, if tains to continual were a thing diverse in species, both

ould be animals: it is necessary, then, that in the same genus ere be contained those things that are diverse in species. or by genus I mean a thing of such a sort as that by which oth are styled one and the same thing, not involving a difrence according to accident, whether subsisting as matter or ter a mode that is different from matter; for not only is it ecessary that a certain thing that is common be inherent in nem, (for instance, that both should be animals.) but also nat this very thing—namely, animal—should be diverse from oth: for example, that the one should be horse but the ther man. Wherefore, this common characteristic simulneously is found in things that are different in species from ne another: therefore, this will be such a particular animal sentially, and that will be an animal essentially different; that will be a horse and this a man. It is necessary. ecordingly, that this difference should amount to a diversity genus; for I term a difference of genus diversity which akes this very thing to be diverse: therefore, will this conitute contrariety.

And the same is evident from induction, like- 2. Proof of this ise; for all things are distinguished by things from induction. nat are opposite: and it has been demonstrated that conaries are contained in the same genus, for contrariety nounts to perfect difference, and every difference which is ontained in a species is something belonging to a certain ing. Wherefore is this both the same and a genus in both: herefore, also, all contraries are contained in the same codination of predication, as many as are different in species id not in genus, and diverse particularly one from another; r perfect is the difference between them, and they are not enerated simultaneously with one another. Difference, then, nounts to contrariety, for this constitutes what it is to be

¹ The inquiries in this chapter obviously belong to the province of gic. T

diverse in species; namely, for things to involve contraries when they are contained in the same genus,—things, I sa that are individual. Now, things are the same in speciesmany as do not involve contrariety—when they are individual existences; for in division and in media are contrarieties ger rated, before one comes to those things that are individual

Wherefore, it is evident that respecting the which is said to be a genus, neither the same i diverse in species is any of those things which adapted for being species as of a genus; for matter is ma manifest by negation, and genus is the matter of that of wh it is termed a genus—not as the genus of the Heracleids, 1 h as that which subsists in Nature. Nor is genus denominated in relation to those that are not contained in the same gen but in relation to those of which there will be a different from them in genus; and things differing in species differing from those that are in the same genus: for the difference that from which it is a difference in species must needs contrariety, and contrariety belongs to those things that alone in the same genus.

CHAPTER IX.

to the same species.

But, perhaps, one would raise the questi ries may belong why woman does not differ from man in spec when the female and male are contraries, when contrariety amounts to difference?

neither are female and male diverse in species, although the are the essential differences of animal, and are not as wh ness or blackness, but the male and female are inherent animal, so far forth as it is animal. Now, the following do is almost the same as the foregoing—namely, why it is t contrariety partly makes things diverse in species, and partly does not so; for example, why does it make that which

¹ The Heracleidæ were the descendants of Hercules, and lord Peloponnesus. Their place in the history of Greece, and the stor their expeditions, and their varied success, need be no more t alluded to—they are pretty generally known. The best account of Heracleidæ is to be found in C. O. Müller's History and Antiqu of the Doric Ruce, vol. I. chaps. 3, 11, 12, translated by Messrs. Tut and Lewis: the latter the present Sir George Cornewall Lewis, Bar

the support of feet, and that which is furnished with wings sa but does not make whiteness and blackness? Is 2. Proposed this the case because some things are the proper solution thereaffections of genus, and other things are less so: and since the one is form and the other is matter, as many contrarieties as are contained in form create a difference in species, and as many as reside in form, when assumed together with matter, do not give rise to a specific difference ?

Wherefore, whiteness does not give rise to a 3. Illustrated in difference of man, nor blackness; nor are these the case of whiteness and the specific difference of a white man in relation blackness in a to a black man, nor would one name be assigned man.

to both; for man is as matter, but matter does not create a difference: for men are not forms 1 of man. For this reason. although the flesh and bones are diverse from which this man and that are made, yet the entire compound is a thing that is diverse, to be sure, but not different in species, because contrariety does not exist in reason or form, but this entire compound is an individual thing. Now, Callias is form in conjunction 2 with matter; and this, therefore, is the case with white man, -because Callias is white, therefore man is white according to accident. Neither, doubtless, do a brazen and wooden circle, nor a brazen triangle and wooden circle, differ in species on account of matter, but because contrariety is present in the form.

But whether shall we say that matter does not 4. Furtherillus render things diverse in species, though being tration in the case of horse somehow diverse itself, or is it the case that it and man com-

makes them so partly? for why is this horse pared together. diverse from this man in species, and yet the forms of these subsist along with matter? Is it because contrariety is inherent in the form? for there is obviously a contrariety subsisting between a white man and a black horse. And this, at any rate, is a specific difference, but not so far forth as the one is white and the other black; since even if both were white, nevertheless in species they would be diverse. But the male and female are appropriate affections of animal; but not according to substance, but in matter and body. Wherefore,

¹ Some copies read exon, and others elder; the Leipsic edition reads Unn.

¹ have followed the reading μετά ύλης; some MSS, have κατα

the same seed, in consequence of undergoing the same passive condition, is generated either as female or male. What, indeed, therefore, constitutes diversity in species, and why some things differ in species, but others do not, has been declared.

CHAPTER X.

1. Diversity according to genus appertains to contrariety.

But whereas contraries are diverse in species, and that which is subject to corruption, and that which is incorruptible, are contraries-for privation is a definite impotentiality 1—it is requisite that things corruptible be diverse in genus from incorruptible

2. Illustrated in the case of corruptibles and incorruptibles.

natures.

Already, indeed, therefore, have we declared our sentiments respecting these universal appellations.2 So that it would not appear to be necessary that anything whatsoever that is in-

corruptible and corruptible should be diverse in species; as neither white and black should be so. For it is admissible that the same thing at the same time should be both corruptible and incorruptible, if there may be in subsistence aught of things that are universal, as man would be both white and black; and the case is similar with the mode of the subsistence of singulars, for the same man would not be white and black at the same time, although what is white is contrary to what is black. Of contraries, however, some according to accident are inherent in certain things; for instance, those that have been just now mentioned, and many others: but in the case of others this is impossible—I mean, those to which both that which is corruptible and that which is incorruptible belong; for nothing is corruptible according to accident: for that which is accidental admits of not being; but that which is corruptible belongs to those things which subsist of necessity in those things in which it is inherent, or that which is corruptible will be one

Vide book IV. chaps. xii. and xxii.

² I presume Aristotle alludes to his investigation in the second book. in his treatment of the question as to whether the first principles of corruptibles and incorruptibles be the same or different? vide chap. iv. of that book, p. 69.

and the same thing with that which is incorruptible, if what is corruptible admits of not being inherent therein. Either, then, substantially, or as inherent in substance, must that which is corruptible subsist in each of the things that are corruptible. But there is the same reasoning, likewise, applicable to the case of that which is incorruptible; 1 for both belong to things that possess a necessary existence. So far forth, therefore, as one is primarily corruptible, and the other primarily incorruptible, so far are they in opposition to each other; so that they must needs be generically diverse.

It is evident, therefore, that it is not possible 3. Such overthat there be such forms as some affirm; for in throws the such a case, as regards man, there will be one ideal theory. who is corruptible, but another who is incorruptible, although forms are said to be the same in species with certain particulars, and not equivocal in respect of them: things that are diverse in genus, however, are at a wider interval from

one another than those that are diverse in species.

BOOK X.2

CHAPTER I.

That, indeed, Wisdom is a certain science 1. Questions in conversant about first principles is evident from regard of ontothe early portions of this work, in which doubts discussed. have been expressed respecting statements that have been put forward by others concerning first principles; one, however, would feel doubtful as to whether it would be requisite

1 These words are worthy of note, and contain a hint that has been

followed up by modern metaphysicians, e. g. Kant.

² Book X.—according to others book XI.—is occupied in discussions that have already been put forward in the previous portions of the Metaphysics. A glance at the contents will show this. Amongst other topics we have another refutation of Scepticism, in which Protagoras is attacked by name. This subject has been already handled in book III. "Not, however," as Mr. Maurice remarks, "to be passed over on that account; for Aristotle's repetitions of himself, or the reports of him different pupils, generally clear away many difficulties."

to suppose Wisdom or Ontology to constitute one science or many? For if it does constitute one science, there is, at any rate, one science invariably of contraries; but first principles are not contraries. If, however, it does not constitute one science, as of what quality must we posite these many sciences? Further, to speculate into demonstrative first principles, is it the province of one or of many sciences? for if of one science, why, let me ask, is it the province of this mcre than of any other whatsoever? but if such speculation belong to many sciences, what sort must we consider these to be? Moreover, whether is there one science of all substances.1 or not? for if there is not one science of all, it would be difficult to render an account of what sort of substances there is one science in existence; if, however, there is one science of all substances, it is an obscure point how it is admissible that there should be the same science of many substances. Further, the question arises as to whether demonstration 2 is conversant about substances only, or also about accidents? for if demonstration be conversant, at least, about accidents, it is not conversant about substances. But if there is one demonstrative 3 science about accidents, and another about substances, what, may I ask, is the character of both, and which of the two constitutes Wisdom or Metaphysics? for demonstrative wisdom is that which is conversant with acci dents: that, however, which is conversant with first principles is the wisdom that takes cognisance of substances.

Neither, however, must we consider the science 2. What causes is ontology con- at present under investigation as a science respecting the causes that have been already enumerated in our treatise on Physics. For neither should we act thus in regard of "the final cause;" for a thing of this kind is that which is good: and this resides in practical things, and in those entities that are in motion; and this imparts motion in the first instance, for the end is a thing of this sort: but the imparter of motion in the first instance does not inhere in those things that are incapable of motion.

¹ Although most of the subjects treated of in this book have been investigated already, yet the analysis of motion, and the Aristotelian theory of the Infinite, found therein, are quite new.

² Vide Posterior Analytics, book II. chap. iii.

⁷ Vide book V. chaps. ii. and iii.

^{*} Vide book I. chaps. i. and ii.

And, in general, one feels doubtful as to whether the science now under investigation is subject-matter onversant about sensible substances at all, or -is it forms, 7d ot about these, but about certain other sub-

tances? for if metaphysical science be conversant with subtances different from those cognisable to the senses, it will e conversant either with forms or mathematical entities. as regards forms, then, it is evident that they have no existnce. But, nevertheless, one would feel doubtful, even though e should admit the existence of these forms, why, for sooth, s in the case of mathematical entities, the same truth does ot hold good in regard of other things of which there are orms? Now, I say that they have placed mathematical ntities, no doubt, as intermediate between forms and things ognisant by sense, as it were 3 certain third natures beside oth forms and those things that are here-I mean, sensibles -but there is no third man, nor a third horse, beside both ctual man, and actual horse, and singulars. And if, on he other hand, these mathematical entities do not subsist the manner they affirm, about what sort of entities are we assert that the mathematician is engaged? for, surely, e is not engaged about those things that are here,hat is, about sensibles,-for none of these constitutes the escription of entity which the mathematical sciences investiate. Neither, certainly, is the science now under or, is it mathe-

nvestigation - I mean, Metaphysics-conversant matical entibout mathematical entities,4 for no one of these

ossesses a separable subsistence. Nor, however, is it a cience belonging to substances cognisant by the senses, for hese are corruptible. And, in short, one would feel doubtful s to what sort of a science belongs the investigation of the natter of mathematical entities; for neither does it belong to

¹ This, in fact, might be set down as the chief point which Aristotle striving to settle in this Treatise, and towards which his conclusions re ever verging. If we examine the connexion between the several

cooks of the Metaphysics we shall perceive this. 2 As to the existence of forms, $\tau \approx \ell \delta \eta$, this subject is frequently scussed, and made to serve the occasion of an attack upon the Ideal heory of Plato. We have in books I. chap. ix., and XII. chaps. iv.

nd v., an elaborate refutation of this hypothesis.

3 Vide book II.

4 The subject of mathematical natures is discussed in book XII. aps. ii. and iii. Vide book V. chap. i.

physical or natural science, from the fact that the ent attention of the Natural Philosopher is engaged about the things that contain in themselves the first principle of moti and rest: nor, unquestionably, is it the province of a scient that institutes an inquiry respecting both demonstration a scientific knowledge; for respecting this very genus it creat for itself an investigation. It remains, therefore, that the proposed Philosophy of Ontology, or Metaphysics, show make these a subject of its inquiry.

And, again, one would feel doubtful as whether it is requisite to consider the science conversant about elements, and or investigation in the present Treatise conversant about first principles—I mean, su as by some speculators are denominated elements? The however, have been regarded by all philosophers as thir that are inherent in composite natures. But it would rate appear to be a thing that is necessary that the science ontology, under investigation at present, ought to be conversant with universals; for every rational principle, a every science, are conversant about universals, and not about the extremes of things. Wherefore, in this case ontolowould be conversant about primary genera.

5. The τὸ δν and the τὸ ἕν fall under its notice as primary genera.

And these would constitute both entity a unity; for these especially would be supposed comprise all existences, and in the most emine degree to be assimilated unto first principles,

degree to be assimilated unto first principles, account of their being classed in the category of things the derive their primary existence from Nature: for when the have been corrupted, other things also are corrupted at a same time along with them; for everything amounts to enter and unity. As far forth, however, as it is necessary the differential qualities participate of these, if one will adde the subsistence of these genera,—now no difference participates in the genus,—thus far, likewise, would it appear the we ought not to establish these either as genera or first priciples. But, further, on the supposition that that which more simple is more a first principle than that which is listingle, but the extremes of those things that descend from the genus are more simple than the genera,—for these individuals, whereas the genera are divided into numerous.

¹ Vide book II. chap. iii., and book XII. chap. x.

H. II.,

pecies and such as are different,—hence species would apear to be a first principle more than genera. As far forth, owever, as species are liable to corruption in conjunction with neir genera, the genera rather would seem to be more similar first principles; for that which brings about the destruction f other things in conjunction with itself is a first principle.

These, then, and other such points are some of those uestions that involve matter of doubt.

CHAPTER II.

FURTHER, may the question be raised as to 1. Is there any thether it is expedient to admit the existence of thing subsistomething besides and independent of singulars, ing separable from singulars.

r not? but the science now under investigation

conversant with these. These are, however, infinite. Those hings, at any rate, which have a subsistence independent f and beside singulars are, without doubt, either genera or pecies; but the science at present under investigation is not science conversant about either of these; for the reason by this is impossible has been already stated. For in eneral, likewise, doth the following question involve a doubtamely, as to whether it is necessary to suppose the existence f any substance separable from sensible substances and those which are here,2 or whether this is not the case? but shall we ay that these sensible things are entities, and that Wisdom is onversant about these? for the fact is we seem to investigate ome different science; and this stands forth as the point proosed by us for investigation. Now, what I mean is this, hat our aim is to discover whether there is anything that ssentially involves a separable subsistence, and which does ot reside in any nature belonging to those objects that are ognisant by the senses?

But, further, allowing that there is beside 2. If so, what ensible substances any different substance, what sort are these ort of sensibles are those beside which it is singulars?

¹ This subject is discussed at intervals throughout the whole

^{&#}x27;reatise; vide, e.g., book V. chap. i.

This, I take it, means the objects with which we are conversant in his transitory scene, where the vast bulk of mankind are engrossed xclusively with things of sense. The phrase, then, is synonymous rith τα αίσθητα

requisite to establish the subsistence of this substance? for why should one seek to establish its existence beside men rather than horses, or beside these in preference to the rest of the animal creation, or in general to inanimate things likewise? Notwithstanding, the providing of different substances eternal in duration, equal in amount to substances that are cognisant by sense and subject to decay, would appear, perhaps, to fall outside the province of the rational 1 sciences.

3. The absurdity of thinking that there is nothing capable of a separable subsistence.

If, however, the first principle now under investigation be not separable from bodies, what other would one admit as existing in preference to matter? This, however, does not involve a subsistence in energy, indeed, but in

capacity. Rather would species and form seem to be a first principle in a stricter sense of the word than this. Now, this is a thing that is subject to corruption: wherefore, in short there does not subsist an eternal substance that involves a separable existence as well as an essential subsistence. But such a position as this is absurd; for it appears to be the fact—and such are the subjects of inquiry at the hands nearly of all those that are most accomplished philosophers—that there is in subsistence a certain first principle and substance of this description; for how, let me ask, will there prevai order on the supposition that there is no subsistence of that which is eternal, and which involves a separable existence and is permanent?

4. If there is something that is separable, χωρίστον, does it bear the same relation to things corruptible as to those that are incorruptible?

But, further, admitting that there is a certain substance, and first principle, naturally of such a description as we are at present investigating and this one principle belongs to all things, and the same is the principle of those things that are eternal, and those that are corruptible, the question, in such a case, arises, why, on the supposition of the existence of the same first principle.

² Could any words give stronger proof of the transcendental elemen

to be found in the Aristotelian philosophy?

¹ It is Aristotle's aim in this Treatise to combat such an erroneou view as regards the subdivision of the sciences.

³ These words are most remarkable, and the principle they enunciat has been elucidated in a popular way in the Bridgewater Treatises-by Chalmers, Whewell, and others—published in "Ephn's Scientificibrary."

e, some things are eternal 1 amongst those that may be xed under this first principle, but others are not eternal? this constitutes the absurdity. If, however, there is first principle of things that are corruptible, and another hose that are eternal,—if, indeed, the principle, likewise. hose that are corruptible be eternal,—we shall be involved imilar perplexity; for why, on the supposition of the tence of an eternal first principle, are not those things may be classed as effects under this first principle nal likewise? and, on the supposition of the existence of rruptible first principle, there arises a certain other prinof this, and again a different one of that; and so this gression of causes goes on to infinity.

ut if, on the other hand, one will seek to blish the existence of both entity and unity, and unity first hose things that appear in the most eminent principles?

ree to be immovable first principles, in the first place, ss each of them signifies this certain particular thing and tance, how will they involve a separate subsistence, and essential one? But it is respecting those eternal and inal first principles of this description that we are engaged ur investigations in the present Treatise. Nevertheless. posing both of them to signify this certain particular g, and substance, all the entities will be substances; 3 for ty is predicated of all things, and unity, also, of some. all entities, however, are substances is an assertion that RO.

ut, further, how can the position of those be 6. The dogma who make out that unity is the first prin-that unity con-that this constitutes substance, and stitutes sub-stance.

from unity and matter generate the first ber, and say that it is the substance of these, -how, I say, this assertion of theirs admit of being true? for how is quisite intellectually to apprehend, as one, the duad and of the other compound numbers? for on this point neither say anything, nor would it be easy to make assertion on the subject. Suppose, however, that any will seek to establish, as first principles, lines, or the s that are connected consequentially with these-now, I

his question is discussed in book II. chap. iv. ide book II. chap. ii. 3 Some copies read, oboía. mean, surfaces such as are primary—yet these are not surstances capable of a separate subsistence, but are section and divisions; the former of surfaces, but the latter bodies: but points are sections and divisions of lines; and further, they are the limits of these very same things, and at these are inherent in others, and there is no one of them the is separable. Further, in what way is it necessary for us a conceive the existence of a substance of unity and of a point For of every substance is there generation, but of a point there is not, for a point amounts to division.

And this, likewise, furnishes a subject of doubthere a science of substance if it is not what is universal?

that which is of such and such a quality, buthat substance should not belong to things universal, but rather should constitute this certain particular thing, and that which possesses a separable subsistence. Wherefore, we admit that science is conversant about first principle how is it necessary to consider substance as the first principle of things?

Further, the question may be asked, is the anything beside entirety the τὸ σύνολον?

Further, the question may be asked, is the anything beside entirety, or not? now, I mean the entirety, matter, and that which subsists in conjunction with this; for if, in fact, this be not asked, is the anything beside entirety, or not? now, I mean the entirety is a substitution with this in the anything beside entirety in the entirety is a substitution of the en

the case, all things, at least, that reside in matter are subjet to corruption. If, however, there subsists anything besidentirety, it would constitute the species and the form.² If the case of what things, therefore, this would subsist, and the case of what things it would not, it would be difficult determine; for in the case of some things is it evident that the form is not a thing that is capable of a separate subsistence: as, for example, the form of a house is not separably from the house. And, further, there is the question whether the principles are the same in species, or in number? for they are one in number, all things will constitute these.

¹ Vide book XII. chan x.

² Vide book VI. chap. viii.

CHAPTER III.

Since the science of the philosopher, however, 1. The unity of onversant about entity, so far forth as it is en- ontology not , and this universally, and not as regards any the manifold part, and since entity is multifariously predi- subdivisions of ed, and not in one way merely—this being the matter. e if entity be predicated equivocally, and not according to thing that is common—it does not fall under the province

destroyed by

t is common, it would fall under the notice of one science. Now, it appears that it is predicated after the 2. Proof of this ne manner as both what is medicinal and saluous; for, likewise, are both of these predicated logy of medicine. ltifariously. And in this way each is predi-

ed in respect of the one being somehow referred to medicinal but the other to health, and a third to something else; each is referred to the same thing. For a medicinal course, and a small knife, are denominated in respect former of proceeding from medicinal science, but the er because it is serviceable to this art of medicine; and like manner it is so with that which is salubrious: for a ng is termed thus partly because it is indicative of health, l partly because it is productive of it.

one science to inquire into it, (for there is not one genus of ngs of this kind;) but if it be predicated according to anything

And the same mode exists in the case of other 3. This illusngs: in the same way, therefore, is denominated tration applied ity in its entirety; for each of them is styled to the To dv:

ity in respect of being a passion, or habit, or disposition, or tion, or something else of this sort, belonging unto entity, far forth as it is entity. Since, however, there is a reducof every entity to a certain one thing, and something ich is common, so of contrarieties, likewise, each will be uced to the primary differences and contrarieties of entity, ether multitude and unity, or similarity and dissimilarity, the primary differences of entity, or whether there are tain other differences of such; for let these stand over as pjects for future discussion.2 But there is no difference

Vide book III. chap. ii. for an examination into this point. Aristotle probably alludes to some other portion of his writings; his Ἐκλογὶ τῶν ἐναντίων, which has not come down to us.

or, what is the whether the reduction of entity be made same, the ro even if they be n the same, but something different, they are, at any rat convertible terms; for both unity, also, in a manner constitutes entity, and entity constitutes unity.

Since, however, it is the province of one ar the same science to speculate into all contrarie traries and pri- and since each of those is predicated according privation,-although, as regards some contrarie at least, of which there is a certain medium, one would fe perplexed as to how they are predicated according to priv tion; as, for example, of the unjust and the just,—this being the case, concerning all such contraries, I say, is it necessar therefore, to posite privation as existing, not of the who definition, but of the ultimate species; for instance, if one a just man who, through a certain habit, has been from tin to time obedient to the laws, the unjust man will not be alt gether deprived of the entire definition of just man: but inasmuch as in respect of habitual obedience to the laws he in some point or degree deficient, in this respect, likewis will there be inherent in him a privation of this definition And in the same manner is it the case with other things. But as the mathematician institutes for him

self an inquiry regarding abstract quantities,the to ov, illustrated by the for he conducts his speculations by removing ou of his consideration all sensible natures, such case of mathegravity and lightness, and hardness, and its con trary, and further, also, heat and cold, and other sensib contrarieties, but he merely leaves remaining quantity an continuity—some of which pertain to one, but others are reference to two, and others to three, dimensions—as well the passive conditions of these, as far forth as they are quar tities and continuous; and this being the case, the mathematical tician does not speculate into them in reference to anythin else; and of some things he examines into their natures an positions, one in respect of another, and into those thing that are inherent in these, but of others into their commer surations and incommensurations, and of others into the ratios or proportions: but we, nevertheless, have established one and the same science as being conversant about all sul

¹ Vide book III. chap, ii.

ects of this kind I mean, the science of the geometrician. -in the same manner, therefore, is it the case in respect of entity likewise. For the things that are acci- and of physics. dental in this, so far forth as it is entity, and and dialectics. the contrarieties of this, as far forth as it is entity, it is not the province of a different science from Philosophy, that is, Ontology, to investigate; for to Physical or Natural Science may one ascribe the speculation of these, not as far forth as they are entities, but rather as far forth as they partake of motion. As to the sciences of the Dialectician, however, and the Sophist, they are sciences of the accidents, I admit, that reside in entities, but not so far forth as they are entities; nor do they speculate about entity itself, as far forth as it is entity. Wherefore, it remains that the Philosopher, or Metaphysician, should be a person qualified for speculating into the points we have just stated, in so far as they relate unto entities.

Since, however, every entity is expressed according to some one thing, and something that tological is common, which is multifariously predicated, science reasand as contraries are expressed in the same

manner—for they are referred to the primary contrarieties, and differential qualities of entity—and since it is possible that things of this kind should fall under the notice of one science, hence the doubt expressed in the opening parts of this work respecting first principles would be dissolved in this way. Now, the doubt I allude to is that wherein the matter of perplexity is involved in the question as to how there will be one science about entities that are many in number, and which are generically different?

CHAPTER IV.

But since, also, the mathematician employs 1. How far things that are common in a manner peculiar to mathematics himself, it would be the province of the First parts of meta-Philosophy, that is, of Ontology, to speculate into physics. the original principles of these things. For that when from

1 This is precisely the mode of reasoning pursued by Aristotle in pook III. chep. ii., already referred to.

equals equals are taken away the remainders are equal is. indeed, a dogma that is common to all quantities. Matnematical science, however, speculates about a certain portion of matter, properly so called, appropriating it to itself; as, for instance, about lines, or angles, or numbers, or something else pertaining to other quantities: not, however, as far forth as they are entities, but so far forth as each of them is that which is continuous in one, or two, or three dimensions. Philosophy, however, does not institute an inquiry respecting those particulars that are contained in a certain portion of matter, as far forth as something amongst them is an accident in each of these, but it contemplates everything of this kind respecting entity, so far forth as it is entity. And in the same manner, also, does the case stand in regard of physical science as with mathematical; for physical or natural science speculates into the accidents or first principles of entities, so far forth as they are in motion, and not so far forth as they are entities. But we have said that Ontology, or the First Science, is conversant about these in as far as the subjects of them are entities, but not so far forth as they are anything that is different. Wherefore, we may set down that both this and the science of the mathematician are parts of Wisdom or Metaphysical Science.

CHAPTER V.

There is involved, however, in entities a certain ultimate principles tain first principle about which it is not possible to labour under any deception, but it is necessary invariably to do the contrary; now, I mean to speak conformably with truth: as, for instance, that it is not admissible that the same thing should be and not be in one and the same period of time; and the case is so with other things that are opposed to themselves in the same manner. And, respecting points of this kind, demonstration, indeed, has no existence absolutely speaking; but in respect of this principle it has, (for it is not possible to construct a process of

¹ Vide book III. chap. iii.

syllogistic reasoning from a more trustworthy principle than this very axiom just mentioned,) and it ought to be so, at any rate, if it is possible that there should subsist such a thing as a demonstration in absolute terms.

As regards a person, however, who makes an 2, Refutation

assertion of opposite statements, for the purpose of those who of proving wherefore it is false, must some such such fundaposition be assumed, as that although the thing mental axioms, will actually be the same with the non-possibility of being the same thing, and not being so at one and the same time, yet that it will not appear to be the same thing with it; for after this manner only can a demonstration be brought about in regard of one who affirms the admissibility of opposite And, from the naassertions being verified of the same thing. in the next place, those people who are likely to ture of philotake their share in mutual discussion ought, in sophic discussion.

some degree, to understand themselves; for, in case

this be not done, how will there subsist with these persons a community in regard of such mutual discussion? It is necessary, then, that each of the denominations should be known. and that they manifest some one thing, and not many things, but only one; and if it is equivalent in its signification to many things, one ought to make it evident towards which of these significations the denomination conducts one. Now, as regards a person who affirms that this thing both is and is not, this which he in general affirms to be, he affirms not to be: wherefore, he asserts that the name signifies that which it does not signify; but this is impossible. Wherefore, if the assertion that the being of this particular thing involves any signification, it is impossible that contradiction concerning the same thing should be verified. Further, if a name has any meaning, and this be capable of verification, this also must needs be from necessity: but that which is from necessity it is not admissible at any time 2 should not be: it is not for this reason, then, admissible that opposite assertions be true concerning the same thing.

¹ This book contains a somewhat more elaborate refutation of Scepticism than book III. Vide note, p. 277.

² This principle has been brought forward by Dr. Clarke in his unsuccessful attempt at an a priori demonstration of the existence of God. Some copies read τότε instead of πότε.

Further, on the supposition that assertion in no and of affirmadegree is more true than negation, the person tion compared with negation. who makes the affirmation that one is a man will in nowise the rather make a true statement than if he were to affirm that he is not a man: and a person who affirms a man not to be a horse would appear to speak truth either in a greater or not in a less degree than if he affirms that man is not man. Wherefore, one who affirms, also, that the same is a horse will speak true; for, in a similar way, it would be possible that opposite assertions should admit of verification. Wherefore, the consequence ensues that the same creature should be man and horse, or something else belonging to the animal kingdom. There does not, therefore, subsist in regard of these any demonstration in absolute terms: as

relates, however, to the person who is for establishing these

foregoing points, demonstration has an existence.

thus exposes the erroneous

And quickly would one, likewise, who after this manner had put the question to Heraclitus 1 himself, force him to acknowledge that it is never system of the a thing that is possible that opposite assertions should be verified of the same things; but at present, not comprehending his own theory in regard of what he says at all. he has embraced this particular opinion we have been just endeavouring to overthrow. And in general, if the statement made by Heraclitus be true, neither would this very position of his be true; now, I mean the admissibility that at one and the same time the same thing should be and not be. also, on the supposition of these assertions having been divided, in no respect the more will affirmation be true than negation, in the same manner, likewise, will it be the case when both are conjoined and connected together-just as if affirmation is regarded as being one certain thing, in no degree the more will negation be true than the entire of the assumption which is made in an affirmation. Moreover, if it is possible to make no affirmation that is true, even would this very position be false-I mean, the assertion that no affirmation is true: if, however, there exists any assertion that is true, that point which is put forward by these Herasities would be decided-I mean, such philosophers as resist

¹ Heraclitus and Protagoras are the sceptics whom Aristotle chiefly directs his attack against.

the truth of things of this sort, and, in fact, altogether de away with rational discussion.

CHAPTER VI.

But similar to the statements 1 that have been 1. The Protajust made is that which has been asserted by gorean dogme Protagoras; for, likewise, he said that man is that man was a measure of all things,—in this way affirming all things. nothing else than that what appeared to every man, that this, also, indubitably is that which it appeared to be: if, however, this is admitted, the same thing will happen to be and not be, and to be both evil and good, and the rest of those things that are expressed in accordance with opposite assertions, from the fact that frequently to some persons, indeed, this particular thing appears to be fair, and the contrary to others, and from that which is apparent to every one constituting a measure.

Now, this doubt would be resolved if persons considered whence the origin of this supposition of this dogma has been derived; for to some speculators, no its own refutadoubt, it would appear to have originated from it be from natu-

2. The origin ral philosophy.

the opinion of the Physiologists, or Natural Philosophers, but to others from the circumstance that all men do not possess the same points of knowledge in respect of the same subjects, but that to some this particular thing seems to be sweet, and to others the contrary. For that nothing is generated from nonentity, but everything from entity, is almost a commonly received dogma amongst all Natural Philosophers. Since, therefore, that which is not white is generated from that which is perfectly white, and by no means not white, supposing, now, that what is not white has been generated from that which is not a white entity, that which is being generated as not white would be produced.

¹ This error of Protagoras is an inveterate failing in human philoophy. It is noticed by Bacon in terms of strong reprehension. Ita effects on theology might be illustrated in the rise of Anthroponorphism. Vide Hagenbach's History of Doctrines, vol. I. pp. 103-07: translated in Clark's "Foreign Theological Library;" Cudworth (1. I p. 201; Bacon, De Augm. lib. V. cap. iv.

Wherefore, such would be generated from nonentity, according to their doctrine, unless that which is not white were the same with that which is white. It would not, however, be difficult to decide this doubt; for it has been declared, in our treatise on Physics, in what manner from that which is nonentity are generated the things that are being produced, and how it is that they are generated from entity. Notwithstanding the giving heed, in like manner, to both opinions, and to the fanciful statements of persons who doubt in opposition to themselves, this would be a silly proceeding; for it is evident that one party amongst these sceptics must needs labour under fallacies. And this statement or from obis manifest from observing things that are geneserving the

phenomena of

rated according to sense; for at no time does the same thing appear to some, indeed, sweet, and to

others the contrary, provided that the organ which has the power of perceiving and deciding the above-enumerated tastes has not undergone any corruption and injury in the case of these others. But, on the understanding of such a state of things as this, we may suppose that some of them are a standard of measure, and suppose that others are not so. And, in like manner, I assert this to be the case as regards both what is good and evil, and what is beautiful and disgraceful, and other things of the sort; for to lay down this as a principle, or to affirm the reality of nothing save the apparent, is a course nowise different from those who place their finger beneath the organ of vision, and thus from the one object make two to appear, and who really believe that there are two objects before them, on account of their appearing such, and again that there is but one in reality; for to those persons who do not move their organ of vision that which is one appears one.

3. The difficulty of attaining unto truth in

In general, however, it would be absurd, from the appearance of things that are here as subject to change, and which never permanently continue in the same dispositions, from this to come

to any decision as regards truth; for it is necessary that we should go in pursuit of that which is true from amongst those things that invariably do subsist according to the same

¹ Sextus Empiricus has laid hold on a principle such as this to establish his philosophic system.

indefinite.

dispositions, and that never are instrumental in bringing about their own change. Now, of this description are those bodies that are regulated according to the orderly system of the Universe; for these do not at one time appear of this particular sort, but at another time of a different kind, but invariably the same, and as participating in no change.

But, further, on the supposition of the exist- 4. This therry ence of motion, and of something that is being refuted from moved,—now, everything which has motion impressed upon it is put in motion by something, motion. and in the direction of something, -in such a case, that which is being moved ought to be found, moreover, in that from which it will derive its motion, and yet not be found therein, and that it should be moved towards this particular place, and yet should not be generated in this: but how can such be the case? for we must bear in mind, that, even according to their own doctrines, that simultaneous verification 1 is not possible as regards contradiction. And if, according to quantity, things which are here are continuously in a state of flux, and are being moved,—and if one admits this, although it should not be true,—why are they not permanent as regards quality? for these speculators in no small degree appear to predicate those things of the same thing, according to their contradictions, from the supposition that quantity does not continue permanently in bodies. Hence with them the same thing is and is not of four cubits in its dimensions. Substance, however, subsists according to quality, for this is of a definite nature; but quantity belongs to one which is

Further, why, let me ask, when the physician 2 5. Practical gives a prescription that his patients should take argument this particular food,—why, I say, do they take against Protagoras. It? for why is this particular piece of food bread rather than it is not bread? Wherefore, there would be no distinction in eating from not eating. At present, however, as the physician makes a true assertion about this thing, and this food that has been prescribed being in reality nexistence, the patients accordingly take this food—although they ought not, at least, to do so on the supposition that

¹ The word thus rendered is συναληθεύεσθαι.

² Vide book HI. chaps. iv. v. and vi.

there is no nature that is firmly permanent in sensibles, but that irvariably all things are in motion and in a state of But further, if, indeed, we are always 6. Argument against him undergoing a change,1 and never remaining perfrom the submanently the same persons, why is it surprising jectivity of our if things never appear at any time to be the same as they do to those that are sick? For to these, also, on account of their habit being not similarly disposed as when they are in a healthy state, the things that subsist according to the senses do not appear to subsist in a similar manner; though sensibles themselves participate in no change on account of this, at least, but produce different sensations in the sick, and sensations that are not the same. In the same manner, therefore, is it requisite, perhaps, that consequences be disposed as if the aforesaid change took place. If, however, we do not undergo a change, but continue to be the same, there would be something in existence that is permanent.

7. One class of sceptics easier refuted than another.

Respecting, to be sure, those persons, therefore, who entertain from principles of reason the doubts enumerated, it would not be easy to advance a refutation when they are not for

admitting anything, and no longer demand a reason of those things, for all reasoning, and every demonstration, arise in this way; for when they are disposed to admit nothing, they overturn the thing in dispute, and, in general, all rational discussion. Wherefore, with such speculators, of course, there is no such thing at all as rational discussion; but in regard of those that labour under perplexity, from the doubts that have been handed down, it would be easy to reply, and to unravel the difficulties that create in them the doubt referred to; now this statement is evident from those that have been made

8. Neither, therefore, contradiction, nor contrariety, nor media, can be affirmed of one and the same thing at the same time.

Wherefore, it is evident from these things that it does not admit of being possible that opposite assertions about the same thing should be verified at one and the same time, nor that contraries should, on account of the denomination of all contrariety according to privation. This, however, will be evident to those who resolve into

¹ Thus Aristotle turns the weapons of attack employed by Prota goras to inflict wounds on the sceptic himself.

their first principles the definitions of contraries. And, in .ke manner, neither is it possible that any of those things that are media should be predicated of one and the same thing; for, on the supposition of the subject being white, when we assert that this is neither white nor black we shall make a false assertion, for it happens that this is white, and yet that it is not; for either of these connected together will be verified concerning this, but this amounts to a contradiction of what is white.

Neither, therefore, is it possible for one who makes an assertion, in accordance with the theory where the error of Heraclitus, nor of Anaxagoras, to assert what lies in the is true; and if this be not admitted, the conse-Anaxagoras quence will ensue that they predicate contrary and the Herathings of the same subject : for when Anaxagoras

says that in everything is contained a part of everything, he says that a thing is not more sweet than bitter, or anything else of the other contrarieties, if in everything all things subsist not merely in potentiality, but in energy or activity, and in a state of separation. And, in like manner, neither is it possible that all assertions be false, nor all true, as well on account of many other difficulties which would be uttered in consequence of this position, as also because as regards all assertions, supposing that they are false, neither will one who makes this very assertion speak what is true; but if all assertions are true, the person who says that all are false will not speak falsely.

CHAPTER VII.

But every science investigates into certain first principles and causes respecting each of those province of bjects of knowledge that fall under its cogni- particular sance: as, for example, medicinal science, and that contrast with of the athlete, and each of the rest of the pro- that of n physics. ductive or the mathematical sciences; for each of these having been for itself descriptive of a certain genus,

A reference to book III. will show that the various sceptical systems may be reduced to two, where assertions to this effect are put forward Vide book III. chap, viii.

treats concerning this as a thing existing and as an entity, no nowever, so far forth as it is an entity: conversant, however about this last-named inquiry is there beside these science this certain other science of the Ontologist, which is different from them; but each of the above-enumerated science taking for granted the mode in which the nature of a thin subsists in each genus, endeavours to explain the remainder the points relating to this more feebly or more accurately. They, however, make an assumption as to quiddity, or the nature of a thing, some of them by means of sense, but other from hypothesis. Wherefore, it is also evident, from an induction of this sort, that there subsists no demonstration substance and quiddity.

2. If natural philosophy be a distinct science from the distinctness of its subjectmatter, why may not this be the case with ontology too?

Since, however, there exists a certain science which is conversant about Nature, it is manife that it will be different from both that which practical science and that which is productive effective. For of productive science the fir principle of motion resides in the producing efficient cause, and not in that which is being pr duced; and this either is some art, or some other.

And, in like manner, does the case stand wil potentiality. practical science also; the motion does not reside in the thing done, but rather in those who are agents. But the science of the Natural Philosopher is conversant about the bodies that involve in themselves a first principle of motio That, indeed, therefore, Physical Science must needs be neith practical nor productive, but speculative or contemplative, evident from these statements; for there is the necessity of i falling under the classification of some one of these gener And since, in a manner, it is requsite for each of the science to possess a knowledge of the nature of a thing, and employ this as a first principle, we ought not to forget he a definition of this quiddity should be framed by the ph sical inquirer, and how the definition of substance is to assumed, whether as the flat-nose, or rather as the hollow for, as regards these, the formal principle, no doubt, of flat-no is denominated along with matter-I mean, such as belon to the thing itself; the formal principle, however, of hollo uose is expressed without matter, for flatness of nese

¹ Vide book V. chaps. i. and ii.

enerated in the nose. Wherefore, also, the definition or formal rinciple of it is inquired into along with this, for the flatose constitutes a hollow-nose. It is evident, therefore, that ne definition both of flesh, and of the eye, and of the ther parts of the body, is always to be assumed along with atter.

But since there exists a certain science of 3. What it is in ntity, 1 so far forth as it is entity, and so far ontology, as a orth as it involves a separable subsistence, we science, that distinguished rust examine whether at all we are to con- it from physics, der this to be the same with Natural or Phy-ormathematics cal Science, or rather to be different from it. Physical cience, indeed, then, is conversant about those bodies that wolve in themselves a first principle of motion; but the cience of the mathematician is itself a certain science that is beculative, I admit, and that, too, in regard of things that are ermanent, but which do not involve a subsistence separable om sensibles. Respecting, then, that which is an entity apable of separate subsistence, and which is immovable, here exists a certain science different from both of these, on ne supposition, of course, that there is some substance of this escription in existence—now, I speak of a substance separole and immovable; and it is the validity of this very osition that we shall attempt to demonstrate.

And if we admit that there subsists any sub- 4. Out of the ance of this sort in entities, here also, in a three speculaanner, would there be found Divinity residing, theology the nd this would be an original and most dominant most dignified.

rinciple. It is evident, therefore, that there are three genera the speculative sciences—namely, the physical or natural, e mathematical, and the theological. The most excellent, en, is certainly the genus of the speculative or contemplave sciences; and of these very sciences that one which is entioned last of the three possesses 2 the greatest amount excellence, for it is conversant about that one amongst tities which is more entitled to respect than the rest. Each ience, however, is termed more excellent, and more inferior, cording to its appropriate object of scientific knowledge.

Compare what is said in chap. IV. of this book.
This point has been established by Aristotle in the opening chapters the Metaphysics. Vide p. 10.

5. Doubt as to the validity of metaphysical acience. Now, a person might raise the question as t whether at all we ought to seek to establish universally the science of entity, so far forth as it i entity, or not? For each of the mathematical sci

ences, no doubt, is conversant about some one definite genus the universal science, however, speculates in common respect ing all things. If, indeed, therefore, we admit physica substances to be the primary substances of entities, Physica or Natural Science would also be the chief one amongst the sciences; but, on the other hand, if there exists a nature that is different, and a substance that involves a separable subsistence, and is immovable, it is necessary, also, that there belong to this a different science, and that this science should be antecedent to physical science, and universal in respect of it antecedence or priority.

CHAPTER VIII.

Since, however, that which is entity simply considered is denominated in many 1 ways, o the accident, which one is that which is spoken of as subsisting according to accident, in the first instance our examina tion must be instituted concerning entity in this point of view. That, indeed, therefore, no one of the sciences tha have been handed down from former generations is employed about what is accidental is evident; for neither does tha relating to house-building or architectural art investigate int what is likely to be accidental with those who will make us of the house; for example, as to whether they will dwell ther sorrowfully or the contrary: nor is it so with the art of weaving, nor of shoe-making, nor the cooking art. Each of these sciences, however, examines into that which is peculia to its own department only; and this is its appropriate end Neither does it consider a person so far as he is a musicial and a grammarian, nor does it assert that he who is a musician should he become a grammarian, will at the same time b both, though he were not so previously. But that which i not always an entity, this was generated at some time of other; so that such a person would at the same time becom

¹ Vide book V. chap. ii.

musician and a grammarian. This, however, no one of hose that are confessedly sciences examines into, with the xception of the science of the Sophist; for this alone is mployed about what is accidental. Wherefore, Plato has ot inaptly expressed himself when he affirms that the ophist wastes his time in the consideration of nonentity.

But that it is not a thing that is admissible that 2. The nature here should be in existence a science of the of the accident ccidental, will be manifest to those who attempt there could not o discern what an accident is at all. Therefore, be a science s regards everything, we affirm one thing, indeed,

o subsist always and from necessity-now, I mean by necesity not that which is denominated according to what is iolent, but what we employ in cases pertaining to demontrations-but another thing we affirm as subsisting for the nost part, and another, neither as for the most part, nor lways, and from necessity, but as may happen at any time o be casual; for example, cold might be prevalent when the un is in Canis: but a thing of this sort would take place either as always from necessity, nor as for the most part, ut might, nevertheless, accidentally occur sometimes. Thereore, does that constitute an accident which is produced, not lways, nor from necessity, nor as for the most part. What. ideed, then, an accident is, has been declared; but why there not a science of a thing of this kind is evident: for every cience is conversant about that which is an entity always, or s for the most part; but the accidental is not ranked amongst ther of these. But it is evident that of what subsists accord- 3. The same

ng to accident there are not causes and first proved from the principles of rinciples of such a description as there are of the accidental nat which is an entity that involves an essential tial being diffeibsistence; for, if this be admitted, all things rent. ill be from necessity. For, if on the supposition of this articular thing being a consequence of that particular entity, ut this a result from that, and if this subsists not from its eing casual, but from necessity, from necessity will be likeise that of which this was the cause, until that which is enominated the last effect; this, however, subsisted accordg to accident. So that all things will be from necessity,

nd the possibility for anything whatsoever casually to occur

and the existence of contingency, and the being generated and the not being generated, will altogether be taken awa from things that are being generated. For, although a caus may be supposed not to be an entity, but that also which i being generated, the same consequences will ensue; for every thing will be generated from necessity. For, to give an in stance, to-morrow's eclipse 1 will take place if this particula thing may happen, and this will happen if something els does, and this last if something else ensues; and, doubtless in this manner, on the supposition that a portion of duration be taken away from that definite time which may be mea sured from the present moment until to-morrow, one wil ultimately arrive at that which is in being. Wherefore, since this is the case, all things that are subsequent to this will b from necessity: wherefore, will it be the case that all thing will be generated from necessity.

4. A certain aspect of entity

As regards, however, that which is entity is reality, and not according to accident, one kind omitted in on- indeed, is that which is contained in the com prehension of the intellect,2 and is a passive con

dition in this. Wherefore, respecting that which constitute entity in this way first principles are not investigated; bu respecting that which is an entity external to this, and pos sessing a separable subsistence, they are; and that whice subsists according to accident is not necessary, but indefinit -now I mean, what subsists according to what is accidenta as in a less degree; but the causes of a thing of this sort ar inordinate and infinite.

But that on account of which a thing subsists fined as a cause that is, the final cause, is classified amongst those things that are generated by Nature, or the generated per spring from Intellect. It is chance, however that generates them when any of these may be generate according to accident; for, in like manner, just as also entit constitutes in one respect that which is essential, but in another that which subsists according to accident, so also is it th

¹ This is the mode of reasoning already adopted by Aristotle i book V. Vide p. 164.

Aristotle here alludes to a certain signification of the "ens" in refe suce to truth and falsehood, which he examines in book V. chap. ii and book VIII. chap. x.

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e with a cause. But chance is a cause according to acciit in those things that are being generated in accordance th free-will, for the sake of something. Wherefore, chance l intellect are conversant about the same object, for freel is not devoid of a connexion with intellect. The causes. wever, are indefinite from which might be generated that ich arises from chance: wherefore, obscure to human calation is chance, even as a cause subsisting according to ident, but, absolutely considered, such is not a cause or ything; and chance is good and evil when what is good or rthless may happen to be the result; but mischance and sfortune are conversant about the magnitude of these. t since nothing that subsists according to accident is antelent to those things that possess an essential subsistence, ther, then, are causes so. If, then, chance, or even sponneity,2 be a cause of the firmament, prior as a cause will be nd and Nature.

CHAPTER IX.3

Now, one thing subsists in energy only, but 1. As many other subsists in capacity, and a third in capa- species of moy and energy; and of these one constitutes an are of entity. city, but the other a quantity, and the third something else the rest of the categories. There is not, however, any tion beside the things themselves; for the change invariy takes place in accordance with the categories of entity. t in the case of these there is not anything that is comn, nor is there a thing of this sort in a single category. erything, however, subsists in all things in a twofold nner; as, for instance, this particular thing: for this is the m of it, but that is its privation; and according to quality

This is a remarkable sentence. The connexion between the lerstanding and the will, in regard of the freedom of the latter, is cussed by Cousin in his review of Locke's theory. Vide Cousin's chology, chap x.; Henry's translation: in which are to be found st lucid notes on this important philosophic point.

The word I have thus translated is το αυτόματον.

Aristotle has already touched upon this subject—in book VIII. ps. iii. and vi.—without noticing, however, the "entelecheia," which xplained now; and which must not be confounded—as is done by ero-with ἐνδελεχεία, a perfectly distinct word.

one thing is white, but another black; and according quantity one is perfect, whereas the other imperfect; and a cording to motion this tends upwards and that downward or the one is light, but the other heavy. Wherefore, there a as many species of motion and of change as there are of entit But on account of there being a division 2. Motion, therefore, deeach genus, of the one into potentiality or cap aned in refercity, of the other, however, into actuality, ence to energy, capacity, and scuality, evre- style energy the motion of that which subsists potentiality, so far forth as it does subsist potentiality. And that we make a true assertion in th point is evident from the following circumstance; for when material is fit for being built, so far forth as it is a thin of this sort, we say that this very thing subsists in energ so far forth as it is being built; and this constitutes t structure, or the mode of building. In like manner stan the case with disciplinary learning, healing, and rolling walking, leaping, growing old, advancing towards a state maturity. It happens, however, that a thing is in motion when the actuality itself may exist, and when it is a thin neither antecedent nor subsequent to this. Therefore, en lecheia, or actuality, belonging to that which subsists capacity, when subsisting in actuality it energizes either that which it is, or something else, so far forth as it movable—this constitutes motion. Now, I mean by t expression "so far forth" a subsistence whose mode I wou

illustrate as follows. For brass is a statue in capacity; but, never by a statue, and theless, actuality of the brass, so far forth as in the case of is brass, does not constitute motion. For it not the same thing, the belonging to brass ar to a certain capacity; since if it were the same, absolute speaking, according to definition, the entelecheia, or actuality of the brass would amount to a certain motion: it is no however, the same. And this statement is evident as regar contraries; for the capacity of being in sound health, as the capacity of being indisposed, are not the same; for such a case would the actual conditions of health and sic ness be the same: but the subject that is capable of being made both healthy and diseased, whether it be moisture, whether it be blood, is one and the same thing. Since, however e being of a thing is not the same with the being of a rtain capacity, in the same way as neither is colour the me with what is visible, so the entelecheia, or actuality, of at which is potential, so far forth as it is a thing that is tential, constitutes motion.

That, indeed, therefore, motion actually exists, 4. This connex. d that a thing happens to be moved at the ion between motion and me time with its being itself actuality, and energy, &c., at it is a thing that is neither antecedent nor reaffirmed.

bsequent to this, is evident; for everything admits of substing at one time in energy, but at another time not in this ate: as, for example, that which is fit for being built, so far rth as it is fit for being built, and the energy of that which fit for being built, so far forth as it is fit for being built, enstitute the mode or act of building; for the energy of this nounts either to the mode of building or the house built. ut when the house may be finished—that is, when it conitutes the energy—it will no longer be a thing that is fit r being built; but, on the other hand, that which is fit for eing built is actually built. It is necessary, then, that e mode or act of building amount to energy: but the ode or act of building amounts, likewise, to a certain otion. And the same reasoning holds good in the case other motions.

Now, that these assertions have been made rrectly is evident from the statements which of defining moher philosophers have from time to time put tion vindicated by a reference rward in regard to motion; as also from the to other philoct of its not being an easy matter to frame sophers.

definition of it in a different manner from the foregoing: r neither is one able to set it down as being contained in other genus. And it is evident from what these specutors say on the subject; for some of them, indeed, regard it equivalent with diversity, and inequality, and nonentity; d yet not one of these necessarily should have motion parted to it. But neither does there exist change or utation into these either, nor from things of this kind more an from such as are opposed. But a cause of their setting wn motion amongst things of this kind is as follows,-

¹ As to the import of this Peripatetic term, ride Suidas (Gaisford's Ed.) the words ἐντελεχεία and δύναμις: Donaldson's New Cratylus, p. 41&

because motion appears with them as something that is indifinite. Now, the first principles of a different co-ordina series, from the fact of their being privative, are indefinit for not one of these is either this particular thing, or another of the rest of the categories.

But a cause of this view of motion—I mea led these specu- of its appearing to be a thing that is indefini motion as what —results from the fact that it is not possible set it down under the category of the pote tiality of entities, or under that of their energy or activity for neither that which involves a capacity of being quanti has motion imparted to it necessarily, nor that which su sists as quantity in energy. And motion appears to amouto a certain energy or activity, no doubt, but an energy activity which is imperfect: and a cause of this is the fo lowing—that that which is potential to which the energy belongs is itself imperfect, and on this account it would difficult, as regards this, to apprehend what it is; for it mu necessarily be classed either into privation, or into capacit or into simple energy; and not one of these does it appe admissible that motion should be considered. Wherefore, remains that it be what it has been declared to be-namel both an energy or activity; and yet not such an energy has been mentioned, for this would be an energy difficult discern, indeed; but, nevertheless, one which it is admissible should subsist.

And that motion is to be found in that which is capable of being moved is evident; for the actuality of this lies under the influence of the which is capable of being moved. And the energy of the which is movable is not different from this; for it is necessary, surely, that there should subsist actuality in both; for a thing is movable in respect of its involving a capability having motion impressed upon it, and that which impartment of does so from energy or activity, but it thus as from this energy in regard of that which is adapted for motion. Wherefore, in like manner, there resides one energy in both, just as from one to two is the same interval as from two to one. And in regard of ascent and descent the case the same; but the essence in this instance is not one.

¹ Vide book VIII. chaps. iii. and vi., already referred to.

he same remark holds good, in like manner, with the power hat imparts motion, and that which has motion impressed ipon it thereby.

CHAPTER X.1

But the Infinite either is that which it is 1. The Infinite, mpossible to pass through, in respect of its not τὸ ἄπειρον, debeing adapted by nature to be permeated, in the

ame way as the voice is invisible, or it is that which possesses passage without an end, or that which is scarcely so, or that rhich by nature is adapted to have, but has not, a passage or ermination. Further, a thing is infinite from subsisting by

ddition, or subtraction, or both.

It is, indeed, possible, therefore, that the In- 2. The Infinite inite should constitute a certain entity that involves a nvolves a separable subsistence, but that it is separable subsistence, but is ognisant by sense is not possible; for, if it con- not cognisant titutes neither magnitude nor multitude, and if

he Infinite be a substance, and not an accident of this, it vill be indivisible; for that which is divisible amounts either o magnitude or multitude: but if it be indivisible it will ot be infinite, unless in the same way as the voice is inisible. They do not, however, say so, nor do we inquire nto the subject; but we consider it as a thing without any assage, or, in other words, impermeable. Further, let me sk, how is it possible that what is essentially infinite should xist, unless there should happen to subsist number and

1 The subject of the Infinite, discussed in this chapter, is most imortant. The best modern author on this point is the late Sir William amilton, in his review of Cousin's doctrine of the Infinito-absolute. ide also Calderwood's Philosophy of the Infinite; Vera's Inquiry into peculative Philosophy; and Professor Ferrier's Institutes of Metahysics, sect. I. props. xx. xxi.; sect. III. props. i.—viii. inclusive.

I have not followed Taylor in his erroneous rendering of this

assage. A carelessness in language, in translating the Greek, might envey the notion that Aristotle in these words was actually denying e separate existence of the Infinite, when nothing could be further om his intention. The Latin version paraphrases the passage thus Separatum sane ipsum quum sit, sensibus percipi impossibile est.

must, however, be acknowledged that upon the whole Aristotle does ot express himself on the subject of the Infinite as fully or as sterminately as we might have expected. His definition of it is most entirely made up of negations.

magnitude, of which two the Infinite is a passive condition Moreover, if the Infinite subsists according to accident, would not constitute an element of entities, as far forth as is a thing that is infinite, in the same manner as neither that which is invisible an element of speech although t voice is invisible.

And that it is not possible for the Infinite e. Nor can the subsist in energy 1 is evident, for any part who Infinite subsist in energy; soever of itself that is assumed will be infinit for the being of the infinite and a thing which is infinite a the same, if the Infinite be substance and not that which predicated of a subject. Wherefore, it is either indivisible, divisible in a progression ad infinitum, if it be made up of par that are or may be divisible. That many infinites, however should be the same thing is impossible; for as air is a part air, so infinite is a part of that which is infinite, if it is a su stance and a first principle. The infinite, then, is devo of parts and indivisible. But it is impossible that an entity that subsists in actuality shou be infinite, for it must needs constitute quantity. It su sists, then, according to accident; but if this be the case. has been declared that it is not possible that it should a first principle; but this must be affirmed of that to whi it happens that number or evenness should be such. T investigation, therefore, is itself universal.

subsist in sensibles proved from its not being of a com-

That the Infinite, however, does not subsist 4. That the Infinite does not things that are cognisant by sense is evide from the following circumstances:-for, on t supposition that the definition of body amount to that which is bounded by surfaces, body wou not be infinite, either that which is cognisal

by sense or by the understanding; nor will it be number actually separated and infinite, for number is that which numerable, or which involves number. That the Infinit however, cannot subsist in things cognisant to the sensesregarded in a physical point of view-is evident from the following reasons:—for neither is it possible that it should

¹ Aristotle, therefore, whatever positive notion he had formed of t Infinite, cannot be said to have identified it with the Deity, for t essence of the Divine Nature he laid in energy, everyera. This will ween in what follows.

a composite nature, nor one which is simple. For if you admit that it is a composite nature it will not be a body, if the elements are limited in multitude; for it is requisite that we should equalise the contraries, and that one of them should not be infinite; for if in any degree whatsoever the potentiality of the other body fails, the finite will be corrupted by the infinite body. But it is impossible that each of the elements should be infinite, for body is that which in every direction involves an interval; but that which is infinite is that which involves an interval without end. Wherefore, if there is in existence an infinite body, it will be infinite in every direction.

Neither, however, can there be in existence 5. Nor a body one infinite simple body, nor—as certain philo-which is sophers 1 would lay down—can it subsist as simple. different from, or independent of, the elements from whence they generate these things; for there is not in existence a body of this description beside the elements, for all those things of which they are compounded are resolved into these. This, however, does not appear to subsist beside the simple bodies-either fire or any other of the elements; for without some one of them being infinite it is impossible that the Universe, if it may be finite, should either be or be generated from some one of the elements: 2 as Heraclitus says that all things were originally fire. And there is the same mode of reasoning, also, in the case of unity, the existence of which Natural Philosophers introduce besides the elements: for everything undergoes a change from its contrary, as from heat into cold.

Further, a body cognisant by the senses is 6. Argument situated in a certain place, and there is the same against the existence of the place of the whole as of part-of the earth, for Infinite in seninstance, as of one of its clods. Wherefore, if sibles drawn

for the genesis of everything; - of the rd mar itself,

¹ For example, the Ionic and Eleatic schools were celebrated in antiquity for their inculcation, the one of a materialistic, and the other of an idealistic, unity. All the sects, however, did not agree in investing this unity with the attribute of infinity. Zenophanes, for instance, maintained that it was neither finite nor infinite.

² This dogma is what Aristotle so frequently impugns-namely, that which sought to establish the existence of some one elementary principle, in the form of matter, as that which would sufficiently account

the Infinite be of similar parts, indeed, it will from the relation of body be immovable, or always will be impelled forand space. wards. But this is impossible; for why, may ask, should it be moved downwards in preference to upwards, or in any di ection whatsoever? for instance, if it were a clod of earth, in what direction will this be moved, or in what place will it remain at rest? for the place of the body naturally adapted to this will be infinite. Will it, then, comprise the entire place? 2 and how will this be so? What, therefore, will be its place of rest and its motion? or shall we say that it will remain at rest everywhere? it will not then be moved; or, shall we say that it will be moved in every direction? it will not then stand still. If the Universe, however, be of dissimilar parts, places, likewise, would be dissimilar; and in the first instance, no doubt, the body of the Universe would not be one, save in respect of contact: in the next place, these things will be either finite or infinite in species. That they should be finite is not certainly, then, possible; for some, indeed, will be infinite, and some not so, on the supposition3 that the Universe is infinite-for instance, fire or water: and a thing of this kind will be corruption to contraries. If, however, they are infinite and simple, both the places will be infinite, and infinite will be the elements; but if this is impossible, and the places be finite in number, the Universe, also, must needs be finite.

7. Bedy cannot be infinite proved from its affections; And, in general, it is impossible that there can be an infinite body, and a place for bodies, if every body that is cognisant by the senses involves gravity or lightness. For it will have

an impulse either towards the centre or upwards; it is impossible, however, that the Infinite—either the whole or the half, or any part whatsoever—should undergo a passive state; for in what way would you make a division of it? of the Infinite how will there be one portion tending in a

¹ This is Taylor's translation. The word in the original is δμοειδές the Latin version renders it by "uniforme."

² As to the relation between body and space, *vide* Cousin on Locke, chap. ii., Henry's translation.

³ Vide De Cœlo, book I. chap, vii.

⁴ Vide Cousin's Psychology, chap. iii., in his analysis of space and time.

direction downwards, and the other in a direction upwards ! or how will this constitute the extremity, and that the centre? Further, every body that falls under the notice of the senses subsists in place; and there are necessary sub-

six species of place: but it is impossible that sistence in

these should subsist in a body that is infinite. And, upon the whole, if it is impossible that place should be infinite, it is likewise impossible that body should be so; for that which subsists in place is somewhere, and this signifies a direction either upwards or downwards, or some one of the rest of the categories; and each of these constitutes a

certain limit.

But the Infinite is not the same in magnitude, 8. The Infinite and motion, and duration, as if it were a certain not the same in magnitude, mosingle nature; but that which is subsequent is tion, and duradenominated according to that which is ante-tion.

cedent: as, for instance, motion is denominated according to, or conformably with, the magnitude in regard of which the motion, or the alteration, or the increase, is brought about; time, however, is reckoned or computed in consideration of motion.

CHAPTER XI.

Now, that which undergoes a change is changed partly, indeed, according to accident, in which mo--as when we say the musician walks, -and tion or change partly when a thing is said simply to be changed is received or imparted. n respect of something belonging to this under-

roing a change; for example, whatsoever things are changed, are changed according to parts: for the body is reduced to a ound state of health because the eye is restored to a healthy condition.2 Now, there is something which primarily is

2 Small sayings suggest great ones. Perhaps the reader is reminded. meeting with the above, of our Saviour's words: "The light of the

¹ Propositions of this sort require the condition of experience to woke them; but they stand on a basis purely rational. This distinction s the key-stone of the arch of modern metaphysics. Vide Cousin's Psychology; Chalybaus' History of Philosophy in Germany; article, KANT; Sir William Hamilton on Cousin.

moved in itself or essentially, and this is that which may have motion impressed upon it from itself. And there is also something of the same sort in the case of that which imparts motion likewise; for one thing imparts motion according to accident, and another according to a portion, but a third essentially or of itself: and there is something that is the primary source of motion, and there is something that has motion impressed upon it; further is there the time in which, and there is the place from which, and the direction towards which, a thing is moved. But the forms, and passive states, and place into which are moved the things that are being moved, themselves are immovable, as science and heat; but the heat does not constitute motion, yet the process of heating does. The change, however, that does not ensue according to accident does not reside in all things, but in contraries and media, and in contradiction. But a reliance upon this statement may be drawn from induction.

Now, that which undergoes a change is changed 2. Three ge-2. Three generator from a subject into a subject, or from that which is not a subject into a subject, or from a subject into a non-subject, or from a non-subject into a subject: 1 but I mean by a subject that which is made manifest by affirmation. Wherefore, changes must needs be three in number; for that which is from a non-subject into a non-subject is not properly a change, for it subsists 2 neither between contraries nor between contradiction, because there is not opposition in the case of a transition from a non-subject into a non-subject. The change, indeed, therefore, from that which is a non subject into a subject, according to contradiction, amounts to generation; and such a change, of course, when simply considered, is simple generation, and when it is partial, it is partial generation: but the change from subject into that which is non-subject amounts to corruption, which, when it is simply so, is simple corruption; but when it is partial, it is partial corruption.

body is the eye: if therefore thine eye be single, thy whole body shall be full of light."—St. Matt vi 22.

¹ These words are not found in the Leipsic edition. I have followed

Didct's text.

² Aristotle's principle is this,—where there is change there is opposition; where we can discover $\mu\epsilon\tau a\beta o\lambda\dot{\eta}$, there also is to be found $a\nu\tau t\theta\epsilon\sigma\iota\varsigma$.

If, therefore, nonentity is predicated multi-fariously, and that according to composition or division does not admit of being put in motion, so neither can it be so with that according to capacity, which is opposed to that which subsists simply; for a thing that is not white, or not good, nevertheless admits of being moved according to accident: for that which is not white may be a man; but this cannot by any means be the case with this particular thing which subsists simply: for it is impossible that nonentity should be moved; and, if this be admitted, it is impossible, also, that generation amounts to motion; for nonentity would be produced if it did, for in such a case most especially would it be produced according to accident; yet, nevertheless, it is true to assert of that which is generated simply that a nonentity has a subsistence. In like manner, also, stands the case with the being in a state of rest. And, doubtless, such are the difficulties that attend on this hypothesis, even on the supposition that everything that is being moved is in place; but what is a nonentity is not in place, for it would be somewhere. Hence neither does corruption constitute motion, for motion or rest is a thing that is contrary to motion, but corruption is contrary to generation. Since, however, every motion amounts to a certain change, and there are three changes, as just now enumerated, and of these the changes that ensue according to generation and corruption are not motions—and these are those that subsist according to contradiction—it is necessary that the change from subject into subject should alone constitute motion. Subjects, however, are either contraries or media; and let privation be considered as a thing that is contrary: and it is made manifest by affirmation; for instance, that which is naked and toothless, and that which is black.

Probably by the multifarious predication of the "ncn-ens" Aristotle would mean that of its synonyme τὸ ψεῦδο». Vide book IV. chap. xxix

CHAPTER XII.

I. No motion according to substance or

Ir, therefore, the categories are divided by substance,1 quality, place, action or passion, rela tion, quantity, there must needs subsist three motions of quality, quantity, and of place; bu

according to substance there does not subsist any motion or account of there being nothing contrary to substance; nor is there a motion of relation: for it is possible, when either o the relatives has not undergone a change, that a verification should take place in regard of the other, as having undergone no change. Wherefore, the motion of these will subsis according to accident.

Neither is there a motion of that which is not motion in active and passive, or of that which is the effi tion or of pas- cient cause of motion, and has motion impressed upon it, because there is not a motion of motion

nor a generation of generation, nor, in general, a change o a change. For in two ways is it possible that there be motion of a motion; first, either as of a subject—for instance as man is moved because from white he is changed into black; wherefore, thus also is it with motion, either a thing is made warm or cold, or undergoes alteration in place o increase: this, however, is impossible; for the change doe not amount to any of the subjects; -or, secondly, there ma subsist a motion of motion, in respect of some differen subject from change being altered into a different form, a man is changed from sickness into health. Neither, however is this possible, except according to accident; for every motio constitutes a change from one thing into another: and, i like manner, the case stands with generation and corruption except that those changes, I admit, that are wrought from things that are opposed in this or that way are not motions. At the same time, then, is man changed from

health into disease, and from this very chang into a different one. It is, therefore, evident that when man shall have become indisposed he shall undergo a change into a disease of some sort or other; for it is admissible for such to remain in a state of rest: and, further, it is eviden

¹ Vide Categories, chap. iv.

that he will not be changed into that state which is irvari ably casual, and that will amount to a change from something into something else, so that health will be an opposite motion, but from accident; as, for instance, one undergoes an alteration from memory into oblivion, because that wherein oblivion is inherent undergoes a change, sometimes into scientific knowledge, and sometimes into health.

Further will the progression advance on to infinity, if there will subsist a change of a change, 1 case of action and a generation of a generation. Therefore, or passion, would presupalso, must there be the former on the supposipose an infinite
tion that there is the latter; for instance, if the
progression of
changes: simple act of generation take place at any time,

that also which is being generated simply has been produced. Wherefore, not as vet in existence would be that which is being produced simply; but something does exist that is being generated or produced, or which already has been generated. If, therefore, also, this thing once was generated, for what reason was that not yet in existence which is being then generated? Since, however, as regards things that are infinite there does not subsist anything that is primary, there will not be that which is first generated, and for this cause neither that which is in order consequential. Therefore, that any of these either should be generated, or be moved, or undergo any change, is not possible. Further, contrary

motion, and rest, and generation, and corruption, as well as con trary motion, will belong to the same subject. Wherefore, a &c., in the same subject; thing that is being generated, when it may

become that which is being generated, is then undergoing a process of corruption; for neither is it immediately corrupted as soon as it is generated, nor subsequently to this; for that must necessarily exist which is undergoing a process of corruption. Further, it is the case that matter and matter as

ought to subsist under that which is being genethe subject of the change. rated and undergoing a change.2 Therefore,

1 Aristotle had already exposed the absurdity of such a system as an infinite progression of causes, in book I. the Less, chap. ii.

² The necessity of this principle the ancients made to rest on the dogma that "ex nihilo nil fit." If the student is desirous of knowing intimately the bearing of this dogma on the ancient philosophy, he will consult Cudworth's Intellectual System, Harrison's edition, with Mosheim's Dissertation on Creation out of Nothing, vol. III. p. 140

BOOK :

what matter will there subsist in like manner as an alterable body or soul? in this way, also, anything that subsists of being produced constitutes either motion or generation. And, further, what is that into which the thing is moved for it is necessary that something amount to the motion of this particular thing from this particular thing into that, any yet that it should not be motion at all. How, let me as then, is this to take place? for the generation of discipling does not amount to discipline; so neither is it true to sa that there will subsist a generation of generation.

5. It is according to quality, quantity, and place that motion subsists.

Since however, there is not in existence motion in the place that motion subsists.

Since however, there is not in existence motion either of substance, or of relation, or of action and passion, it remains that there should subsimption according to quality, and quantity, and

place, for to each of these doth there belong contrariety. Not I mean by motion according to quality not that which found in substance—for difference also constitutes quality-but that which is passive, in accordance with which a thin is said to be passive or to be devoid of passios.

6. Rest defined in relation to things that are immovable.

With regard, however, to that which is in movable, and that which, upon the whole, it impossible should have motion impressed upo it, and that which with difficulty, in a lon

portion of duration, or slowly, commences its motion, and the which having been by nature, no doubt, adapted for having motion imparted to it, yet does not possess the capacity ability of being moved when it is naturally fitted for motion—both as to the place where and the manner how—this what I term merely a condition of rest amongst those thing that are immovable; for rest is a thing that is contrary motion.

7. Definitions of local and separate moWherefore, it would amount to a privation that which is receptive or capable of motion; arthings are said to be moved according to place the same time as many as are to be found in or

original locality; and those things are said to be moved sep rately as many as are to be found in a different place and of contact. And things are said to be in contact with ear and a medium. other 1 the extremities of which subsist together and that is a medium into which that is fitted by nature.

¹ Vide book IV. chap. vi.

rst to proceed which is undergoing a change, before it rives at that into which it is ultimately changed—I mean, hat is uninterruptedly undergoing a change according to the constitution of nature.

A thing is contrary in regard of place which a straight line is at the greatest distance posof local contrainety and successive between which succession;
-when it is after its first principle, either in

osition or form, or some other definite mode of subsistence—
and that to which it is consequent there subsists no intervening medium of things in the same genus; for instance, lines
re successive to a line, or monads are successive to a monad,
re a house to a house. There is no hindrance, however, to
here subsisting any other medium between them; for that
hich is successive belongs to something in succession, and
something that is subsequent: for one is not successive to
wo, nor are the Kalends to the Nones.² And a thing is
wherent which, being successive, is in contact. Since, howver, every change takes place in those things that are
possed, and these are contraries and contradiction, and
here of contradiction there is nothing that is a medium, it is
rident that in contraries there subsists a medium. And
hat which is continuous is that which has as well as of

mething of the nature of the coherent, or of continuity. Let which is in a state of contact. And a thing is called entinuous when the extremity of either of the parts by hich they are in contact, and in continuity, may be one at the same. Wherefore, it is evident that what is contact is to be found amongst those things from which, compounds, there subsists any one thing naturally adapted r being generated according to contact.

And that what is successive ranks as what is 9. Relation imary is evident likewise; for everything that between suc-

As to the definition of contrariety in general, compare book IV. ap. x.

2) ἡ νουμηνία τῆς δεύτερας. This is the rendering of Taylor, though a literal interpretation would be, "the first day of the month is not coessive to the second." Taylor, as usual, has his eye fixed on the tin version: perhaps by δεύτερας he meant the second decade of the eek month, which would correspond with the nones in the Roman lendar. For an account of the Greek year, vide Potter's Antiquities, ok II. chap. xxvi.

cession and is successive does not subsist in a state of continuity. tact; but this is the case with what is success on the supposition that what is continuous subsists in a st of contact. Even, however, though they should subsist in state of contact, they yet by no means amount to that whis continuous. Those things, however, in which there is a found contact there does not subsist natural coherence Wherefore, a point is not the same thing with a monad; indeed, in points may be found contact: but this is not case with monads, but these are successive to each other, a between points there may be found a certain medium whereas we cannot discover any such between monads.

BOOK XI.1

CHAPTER I.

THE present speculation is concerned about I. That ontology is concern- substance; for the first principles and causes od with ovoia, substances are under investigation. For bo of substance. if the Universe be as one whole, substance co stitutes the earliest portion; and if things subsist in a con quent order, in this way, likewise, would substance be fir and next quality, then 2 quantity. But at the same ti neither, so to say, are these, simply considered, entities, h qualities and motions, in the same manner even as the which is not whole and that which is not straight. The fore, we say that these also are in existence; for instan that such a thing is not white. Further, still no one of others possesses a separable subsistence.

¹ This is a remarkable book—book XI., or, according to others, b XII. Some of the principles laid down in it have already been enuncial. The chief aim of Aristotle, however, is to endeavour to ascertain number of the primary substances, $\pi\rho\tilde{\omega}\tau a\iota \ o i\sigma ia\iota$: and this inquire based on the assumption that over these presides a certain substance in its efficiency prior and paramount to them all.

³ Vide book VI. chap, i.

And to the truth of this statement bear wit- 2. This mess also, in reality, the Philosophers of Anti-firmed from ancient and uity; for they from time to time have inves- modern philogated into the first principles, and elements. sophy. id causes of substance. Those, to be sure, that are Philosohers, now-a-days, have in preference sought to establish niversals as substances; for the genera are universals—which ney say are first principles and substances—rather on account their examining them logically. The Philosophers, hower, of old regarded singulars as substances-for example, e and earth—but not a common body.

Now, substances are three in number; one, deed, is cognisant by sense, the existence of 3. The differhich all acknowledge; and one part of this is substances ernal, and the other subject to decay, as plants cessity of such nd animals: but of the eternal portion of it, it is a science as metaphysics.

cessary that we should admit as elements either e or many. But another substance is immovable: and this, me say, involves a separable subsistence; amongst whom me make a division of it into two; others, however, rank to one nature forms and mathematical entities: whereas hers of these admit mathematical entities only as subsistg. The substances that are cognisant by sense belong, then, course, to the department of physical science, for they inlve a connexion with motion; but the immovable substance longs to a different science, on the supposition that this ssesses no first principle in common with the others.

CHAPTER II.

SUBSTANCE cognisant by the senses, however, 1. Change presusceptible of change. Now, on the suppo- supposes a something as ion that change takes place from things that the subject of opposed, or such as are media, and not from

things that are opposites—for the voice is not a thing at is white—but from that which is contrary, it is neces. y that something, also, subsist capable of undergoing an eration into contrariety; for contraries do not undergo

¹ Vide book VII. chap. i.

change. Further, does this, no doubt, continue permane that which is contrary, however, does not continue per nent; and hence doth there subsist a something third bes contraries-namely, matter. If, therefore,2 changes are f in number, either according to quiddity, or according quality, or quantity, or the place where; and if simple ge ration, indeed, and corruption be what subsist according quiddity, and increase and diminution be what subsist cording to quantity, and alteration be that according passion, and motion be that according to place—allowing this to be the case, the several changes would take place i contrarieties: I mean, such as are involved in singular Therefore, it is necessary that matter should undergo a char which can pass into both.

Since entity, however, is twofold, everyth transition from which undergoes a change is changed from t which is an entity in capacity into that wh city into that of energy. is an entity in energy; as, for example, fr what is white in capacity, or potentiality, into that which white in energy: and in like manner, also, does the case sta with increase and diminution. Wherefore, not only account ing to accident is it possible that all things be genera from nonentity, but likewise from entity do all thi derive their generation-I speak of what is an entity capacity deriving its generation from a nonentity in ene or activity.

And this is the unit of Anaxagoras;3 (for i 3. Illustrated by the tenets of better to maintain this than the tenet of cert speculators who are of opinion that all this Anaximander, subsist simultaneously;) and it is tantamoun the philosophic dogma of mixture adopted by Empedo

1 Bekker begins chap, ii. with these words.

Anaxagoras, according to Aristotle, held this very tenet that now mentions parenthetically—namely, that πάντα ὁμοῦ ἦν, or that things were one potentially." Some dogma akin to this, I conceiv

what he means by the unit of Anaxagoras.

² Aristotle's doctrine is this: there are four changes; these changes are all changes into contraries-contraries themselves undergo change, but they presuppose something as the subject of the chan that is, the matter, NAn. Thus, there are four changes, but three principles, or doxal-namely, torm, privation, and contrariety. Physics, book V. chap. i.

and Anaximander; and resembles the theory of Democritus viz. that all things subsisted in capacity simultaneously, and not in energy. Wherefore, in this case they would touch upon natter, that is, the material cause. All things, 4. Confirmation lowever, involve matter as many as undergo of the forechange; but entities involve different matter going.

rom one another:2 and of the things that are eternal as nany as are not generable, but movable by an orbital moion, possess matter, yet such matter as is not generable, but

s merely moved from this place towards that.

Now, one might raise the question, from what 5. From what ort of nonentity generation could arise? for kind of nonentity subsists in a threefold way. If, thereore, there subsists aught in capacity, from this arise?

vill generation subsist; yet, nevertheless, not from anything hatsoever without distinction, but one thing will be geneated from another. Neither is it sufficient to say that all nings subsist simultaneously; for entities differ in matter: nce why would things infinite in number be generated, but ot one thing? for the faculty 3 of the human understanding one. Wherefore, if likewise matter be one, that would ave been generated also in energy the matter even of which ould subsist in capacity.

Therefore are there three causes, and three 6. Recapitula-

rst principles, - two, indeed, amounting to con-

ariety,—of which one sort constitutes the formal principle id the species, and the second privation; but the third use is matter.

CHAPTER III.

AFTER these inquiries there remains for us 1. No generamake our readers aware that neither matter tion of matter or form is generated.4 Now, I speak thus of or form.

² Vide book VII. chap. iv.

Anaximander flourished about 610 B.C., and put forward the excnce of the Infinite. Vide Physics, book I. chaps. iv. and v.; and enneman's History of Philosophy, p. 57, translated in "Bohn's Philogical Library."

The word in the original is νοῦς.
 Vide book VI. chap. xiii. By the phrase τὰ ἔσχατα, which ος εντη

the extremities of things; for everything that undergoes a change is changed both by scmething and into something—something, of course, I mean that which is the first impart of motion, and of something, that is, matter, and that in which the thing is changed; this is the form. Therefore, they go on in a progression to infinity, if not only the brebecomes spherical, but also the spherical or the brass is generated: therefore, must we sooner or later come to a stanstill in the series.

After these inquiries we must show how th each substance is generated from one synon mous with itself; for those things that are bei generated by Nature, as well as other things, a substances. For things are produced either by Art, or Natu or Chance, or Spontaneity.1 Art, indeed, therefore, co stitutes a first principle which subsists in another subjewhereas Nature constitutes a first principle which subsists the thing itself; for man begets man: and the remaini causes are the privations of these. Substances likewise a three in number, and one of these is matter; which is the certain particular thing in consequence of its appearance such; for as many things as are one by contact, and not ! cohesion, constitute matter and a subject: but another these substances is Nature, which likewise is this certain pa ticular thing, and into Nature is there the transition of certain habit. Further, the third substance is that whi subsists from these, and is ranked as a singular; for examp Socrates or Callias.

s. Forms, if they subsist, must be found in composite substance;

stances;

stances;

stances;

stances;

form of a house, unless art constitutes this form. Neither is there any generation and corruption of these, beafter a different manner they are, and are not, both the house itself, which is unconnected with matter, and health, are everything that is produced according to art; but if forms subsist, they subsist in the case of those things that a

in the following sentences, Aristotle means what we may trace phermena ultimately to—as, for example, all things are resolvable interesting matter and a certain form.

¹ Vide book VI. chap. iz.

² Vide book VI chap. viii

renerated by Nature. Wherefore, doubtless, not njudiciously affirmed Plato that forms belong to it, in things those things as many as involve a natural subsistence, on the supposition of the existence of sistences from forms different from, or independent of, these: as, for example, fire, flesh, the head, and so forth. For all

these things are matter, and belong to substance especially -I mean, such a description of matter as is ultimate.

Some causes,1 therefore, that are those that 4. Causes impart motion subsist as entities that have been reflects or their effects or coincident with subsist as the formal principle are simultane-them.

ously generated with their results; for when a man is in sound health then also is there present with him sound health, and the form of the brazen sphere subsists simul-

taneously with the brazen sphere.

And whether, also, there remains anything 5. The separasubsequently to the separation of form from the bility of form from the bility of form from the subject of form, we must examine; for in the case in some cases is of some forms there is no hindrance to this no argument in favour of the taking place; as if soul were a thing of this de-ideal hypothescription: not, to be sure, every soul, but the un-

derstanding; for that this should be so with every soul is not, perhaps, a thing that is possible. It is evident, therefore, that there is no necessity that on account of these, at least, ideas should have an existence; for man begets man, the ingular begets a certain individual. And in like manner loes the case stand with the arts; for the medicinal art is the formal principle of health.

CHAPTER IV.

AND as regards causes and first principles,2 1. Have things n a manner are they different according as they different prinpelong to different things, and in a manner this s not the case. Supposing one to express himself universally, and according to analogy the causes and first principles of

Vide book II. chap. iv.

¹ This is an erroneous principle in causation.

2. Aze the elements of substances and relatives the same?

all things will be the same. For one might rai the question as to whether the first principl and elements of substances, and of things whi subsist as relatives, are different or the same

and, therefore, in like manner is it the case with each of the categories. But it would be absurd if there were the san principles and elements of all things, for from the san things will relatives derive their subsistence as well as su stance. What, therefore, will this be? for besides substan and the rest of the things that are predicated there nothing that is in common. Prior, however, is the eleme to those things of which it is an element; but, assuredly neither is substance an element of relatives, nor is any or is it the case these an element of substance. Further, how with all things? it admissible that there should be the san elements of all things? for none of the elements can be the same with that which is a composite nature of the elements as, for instance, neither B nor A can be the same with B. Neither, therefore, is it possible that any one element those natures that are intelligible—as, for example, unity entity-can be the element of all things; for these are pr sent with each of the compound natures likewise. No one them, therefore, will have a subsistence either as substance relation; but it will be a thing expedient, however, that the should subsist in some form or other. The elements, then, all things are not the same.

3. Analogically are the principles and elements of all things the same.

Or, shall we say—just as we have alread affirmed—that in one way this is the case, are in another that it is not? as, perhaps, in regard sensible bodies that which is hot subsists in oway as form, and after another mode that whi

way as form, and after another mode that whi is cold subsists as the privation thereof: but matter subsists as that which primarily and essentially constitutes both these in capacity; substances, however, are both these at such as consist of those things of which these are the first priciples. Or, if any one thing is generated from what is hand from what is cold, as flesh or bone, still that whi is produced from thence must needs be different from them. The first principles and elements of these, I admit, then, at the same, yet there are different elements of different things.

¹ I have added these words to complete the sense.

and, without doubt, we cannot say that the case stands in this way with all things; but analogically are the elements and first principles of all things the same: just as if one should say that there are three first principles in existence—namely, form, and privation, and matter; each of these, however, is different according as it is conversant about every genus, as in colour, white, black, surface, light, darkness, air; and from these emerge forth day and night.

Since, however, not only things that are inherent are causes, but also causes of things that elements comare external—as, for example, in the case of what pared together.
imparts motion—it is evident that a first principle is a different thing from an element; yet both are causes, and into
these is a first principle divided: but what subsists as that
which imparts motion or rest constitutes a certain first prin-

ciple and substance.

Wherefore, there are in existence three elements, 5. Elements indeed, according to analogy, but four causes and threefold. first principles; and a different cause subsists where the subject is different, and the first cause constitutes, as it were, that which imparts motion, and is different according as the subject is different. Thus, health is as form, disease as privation, body as matter: that which imparts motion is the medicinal art. Again, a house is as form, this certain sort of confusion as privation; the bricks are as matter, and that which imparts motion, or the efficient cause, is the builder's art. And into these, therefore, is a first principle divided.

But since that which imparts motion in phy-

sical or natural things is a man, and in things threefold or springing from the understanding form, or the contrary, in one respect would there be three causes, and in another four; for the medicinal art constitutes in a manner health, and the building art the form of the house, and man begets man; further, beside these—as that which is the first of all things—is that which imparts motion, or is the efficient cause, to all things.

¹ That is, the materials of the house before they are reduced by the builder to the form and shape of a house.

CHAPTER V.

And since some things involve a separable subsistence, and some do not involve a separable subsistence, the former are substances and on this account these are the causes of all things, because the passive states and motions of things do not involve subsistence independent of substances. In the next place perhaps, will these constitute soul and body, or understanding and appetite, and body.

2. The sameness of the principles of all things illustrated in the case of energy and capacity.

Moreover, in another manner analogically ar first principles the same; for example, take th instances of energy and capacity. These, how ever, are both different according as the subject of them are different, and they subsist in different ways; for in certain bodies the same thin

subsists sometimes in energy and sometimes in capacity—a wine, or flesh, or a man. But also do these fall under th category of the causes above enumerated; for form const. tutes an energy, no doubt, if it be that which has a separable subsistence, and which is compounded from both: and this: the case with privation,—for instance, darkness, or a creature that is sick; but matter subsists in capacity, for this is the which is endued with the capability of becoming both. Bu after another mode do those things differ in energy an capacity of which the matter is not the same, and of which the form is not the same, but different,—as a cause of ma are both the elements fire and earth, as matter; and h proper form, and if there is anything else extrinsic-I mean such as his father; and beside these the sun and the oblique circle, which constitute neither matter, nor form, nor priva tion, nor are of the same species, but are motive natures.

3. Universal causes practically have no existence. And, further, it is expedient for us to perceit that as regards causes it is possible to enumerat some that are universal and some that are not therefore, the original first principles of all thing

sure that which subsists in energy as this first thing, an something else which subsists in potentiality. Those, indeed

Aristotle in this chapter is preparing the way for establishing the saistence of the First Substance

5. How to de-

therefore, that are universals have not any subsistence; for the singular constitutes a first principle of singulars: for man, to be sure, is the principle 1 of universal man, yet there is no universal man; but Peleus is the cause of Achilles, and your father of you, and this particular letter B is the cause of this syllable BA, and, in short, B of BA absolutely. In the next place, the forms of substances are 4. The univer-

first principles; but there are different causes and sal causes of elements of different things, as has been declared: may be the thus, of the things that are not contained in the same. same genus, such as colours, sounds, substances, quantity, the elements are not the same, except analogically: the causes, likewise, of those things that are contained in the same species are different, but they are not different in species, but because the matter of singulars is a thing that is different, both your matter and form, and that which imparts motion and the species, differ in number from mine, though, according to the formal principle of the universal, they are the same.

Therefore, as to the inquiry, what are first

principles or elements of substances, and rela-cide the questions, and qualities. as to whether they are the tion as to the same or different? 2 it is evident that, if they diversity of the are predicated multifariously, there are the same principles and elements belonging to everything; but, if they are divided, there are not the same, but different first principles of everything, unless that, also, in a certain respect there are the same principles of all things. Thus, they are the same analogically, I admit, because there is matter, form, privation, that which imparts motion; and in that way the causes of substances are as the causes of all things, because, on the supposition of substances being destroyed, all things are destroyed. Further, that which is first subsists in actuality, and in this way are these primaries different, - as many as are contraries, - seeing that they neither are predicated as genera, nor denominated multifariously; further,

likewise, are there different kinds of matter that are styled What, therefore, the first principles of sensibles are,

Vide book II. chap. iv.

¹ This is a favourite principle with Aristotle, and one which he put forward in opposition to the tenets of others.

and what sort they are, and after what mode they are tl me, and after what mode they are different, all this ha been declared.

CHAPTER VI.1

1. The first substance necessarily an energy, proved from the nature of time and motion.

But since there have appeared three sul stances-two, indeed, that are natural or physica and one which is immovable-regarding this in movable substance we must endeavour to esta blish that it is necessary that it should constitu a certain eternal substance, one which is in

movable; for the first of entities are substances; and if w suppose all of them to be corruptible, all things are corruptible tible. It is impossible, however, that in such a case motion should be either generated, or that it should be corrupted for it was always in existence; nor is this possible with durtion: for it is not possible that there can be that which prior and subsequent, on the supposition that time or dura tion has no existence: and motion, then, in this way is con tinuous, as also duration; for duration either is the same; motion,² or it is a certain passive condition of motion. Bi there is not any motion that is continuous save that which local or topical, and to this belongs the motion that circular; but, doubtless, if there is anything that is fit for being moved, or that is productive, but not anything the energizes, in this case motion has no existence; for it admissible that what involves capacity should not energize.

less in connexion with the preexistence of energy.

There would, then, be no advantage gained 2. The eternity not even if we could make substances eterna of no value, un- as those do who constitute as such the forms ideas, unless there will be inherent some fire principle capable of working a change. There fore, neither would this be competent for such

The reasoning contained in this chapter is well worthy of attentio We are reminded by this passage of Locke on Succession. Vie Cousin's analysis of Locke's doctrine hereupon, in his Psycholog

3 Aristotle is most hostile against all those who do not recognis the priority of energy, as a principle, to all things; for instance, l blames Hesiod for his theory about Chaos, and on these very grounds nor would there be any other substance different from, or independent of, the forms; for, on the supposition that it will not energize, there will be no motion in existence. Further. neither will this be the case if the substance will energize, but if the substance thereof constitutes capacity; for there will not be in existence a perpetual motion, for it is possible that that which subsists in capacity should not exist. It is. therefore, necessary, that there should be a first principle of this kind whereof the substance constitutes an energy.

Further, therefore, it is necessary that these substances do not involve a connexion with first substance matter.1 For it is requisite that they should be must be immaterial. eternal, if, in sooth, there is also at least, any-

thing else that is everlasting. It is, then, in energy that they subsist. Although this involves a matter of doubt; for it appears to be the case that what energizes should subsist entirely in a state of potentiality: but that everything that is endued with capacity should not altogether energize. Wherefore, we may assume that potentiality is a thing that is antecedent to energy. But, surely, if this be the case, no one of the entities will be in existence; for it is possible that a thing possess a capacity of existence, but that yet it should not be in existence.

If the case, however, stands as the Theologians 4. The necessaffirm—I mean, those who are for generating all sity of this things from Night2-or as the Natural Philo- cause involved sophers, who say that all things subsisted simul- in the theories taneously, the same impossibility will ensue, cists and theo-For how, let me ask, will matter be put in

efficient first of the physi-

motion if nothing that subsists in energy will be a cause? for the matter of a house, at least, will not itself move itself, but the builder's art will; nor does the menstrual blood move itself, nor earth, but seeds, and human seed.

Wherefore, some have recourse to an energy that is always in action, as Leucippus and Plato; Platonic dogma for they maintain that motion is always in exist- of perpetual motion. ence: but why, and in what way, they do not state, nor how this is the case; nor do they assign the cause

of this perpetuity of motion. For nothing is put in motion 1 This is most important as coming from Aristotle.

Vide Hesiod, Theog. 116.

at random; but it is necessary that there be something alwain subsistence: as now, indeed, one thing is by nature move in this way, and again is moved by force, either by Mind, something else, after a different manner.

6. This dogma really assumes the priority of energy.

Then, what sort is the first motion? for the inevitably differs as much as possible. But certainly, neither is it possible for Plato, at least to call that a first principle which imparts motion.

to itself, and which he sometimes considers to be a fir principle; for subsequent to, and yet coincident with, the aven is the soul, as he says. Therefore, the supposition of the priority of potentiality to energy is in a manner correct one, but in a manner is not so. And how this correct has been declared.

7. The foregoing reasoning confirmed by Anaxagoras, Empedocles, and the Theognists. But that energy may be a thing that is ant cedent to potentiality Anaxagoras testifies, (for the understanding subsists in energy,) and Emp docles, in his theory about Harmony and Discordand this is confirmed in the assertion of certa philosophers, as to the existence of perpeture.

motion, as Leucippus. Wherefore, not in an infinite tir did Chaos or Night subsist; but the same things continual were in existence as are in existence at present, either in revolutionary system, or otherwise, on the supposition th energy is a thing that is antecedent to potentiality. Supposi a thing, therefore, to be the same continually in a revol tionary system, it is necessary that something always shou remain energizing in like manner. But if there is likely ensue generation and corruption, it is necessary that there something else which continually energizes at one time in o way, and at another in another. It is necessary, then, the it energizes in this way, no doubt, essentially, or from itse but in a different way according to something else. It mu in this case energize either according to something that different, or according to what is primary or original. It therefore, necessary that it energize according to this; for aga

¹ The inconsistency which Aristotle taxes Plato with is this,—t whereas sometimes he maintains the priority of motion to the orde system of the world, he, at other times, makes the soul, that with hir the source of motion, to be coincident with it. Cicero comments up this Platonic view of the nature of soul in the first book of Tusculan Disputations

is that a cause of energy both to this and to that other. Wherefore, that which is primary is superior as a cause: for that, likewise, was a cause of a thing's subsisting continually after a similar manner, and something else would be the cause of the subsistence of energy in a different manner; but of its subsistence always in a different manner manifestly would both be a cause. Therefore are motions, also, in this manner disposed. Why, therefore, must we go in search of other first principles?

CHAPTER VIL

But since, also, the case stands thus—and, if 1. Perpetual it be not so, things will spring from Night, motion presup-and from all things simultaneously, and from cause of that nonentity—these aforesaid questions may be decided, and something always would there be that is being moved with a motion that is incessant, but this is that which is circular; and this is evident not merely from reason, but from the fact itself. Wherefore, the first heaven would be eternal. There is, therefore, also something that imparts motion. Since, however, that which has motion impressed upon it, and which imparts motion, subsists as a medium, there is, therefore, something which, not having motion impressed upon it, vet imparts motion, which is a thing that is eternal, being both substance and energy. But in this way it imparts motion-I mean, that which is desirable and that which is intelligible 2 impart motion, whereas they are not moved themselves.

But the originals of these are the same; for a 2. Its mode of thing that is the object of a propension is that operation anwhich appears fair; but a thing which is originally selected from volition actually is fair. Now, we mind or prodesire a thing because it appears fair, rather than that a thing appears fair because we desire it; for the perception

alogous to the

Aristotle having discussed the principles of substances cognisant by the senses, now passes on, in accordance with his transcendental method, to examine into the nature and principles of the supra-sensual, or, as he terms them, "immobile," substances.

² This is a most important principle. Themistius, in his commentary on this passage, remarks that, in the case of immateria existences,

"idem est desiderabile atque intelligibile."

3. The final

constitutes a first principle: but mind is moved by that which i intelligible, and the other co-ordination constitutes essentially that which is intelligible; and belonging to this is the firs substance; and of this is that substance which subsists abso lutely and according to energy. Unity, however, is not th same with vhat is simple or absolute, for unity signifie measure; but what is absolute signifies the mode in which a thing itself subsists. But, certainly, both that which i fair, and that which is desirable for its own sake, belong to the same co-ordinate series, and that which is first is th most excellent invariably, or amounts to that which is ana logous to it. But that the final cause subsists in thing

that are immovable the division makes manifest cause of the motion impart-For the final cause of anything resides in thos ed by the imthings of which the one is in existence and th movable first other is not. Now, that which first impart motion does so as a thing that is loved; 1 and that which ha motion impressed upon it imparts motion to other things If, indeed, therefore, anything is being moved, it is admis sible, also, that it should subsist in a different manner Wherefore, if the primary motion constitute energy also, s far forth as the thing is moved, in this way is it likewis possible that it should subsist after a different mode in place though not in substance. Since, however, there i something that imparts motion, itself being immovable, an subsisting in energy, this does not by any means admit of subsisting in a different manner; for the primary motion belongs to the changes, and of this that which is circular

4. The exist-First Mover constitute an entity; and so far fort ence of the first cause a as it subsists necessarily, so far forth does it necessary one. subsist after an excellent manner;2 and in this

Of necessity, in this case, must this Immovable

but this First Mover imparts motion to that.

way constitutes a first principle. For what is necessary 3 sub

It is, indeed, remarkable to find Aristotle thus connecting the mor attributes of the Deity with what we would call God's natur * Vide book IV. chap v. attributes.

¹ This remarkable passage the commentators say would be illustrate by the principles laid down in regard of the final cause in a treating Περί ἀγαθοῦ of Aristotle's, but which has not come down to us.

sists in thus many ways: in the first place, by what is accomplished by violence, because it is contrary to free-will; and, secondly, as that without which a thing does not subsist in an excellent manner; and, thirdly, as that which could not be otherwise from what it is, but involves an absolute subsistence. From a first principle, then, of this kind-I mean, one that is involved in the assumption of a First Moverhath depended the Heaven and Nature.

Now, the course of life of this First Mover- 5, Eternal in like manner with our own, for a limited period happiness esof time—is such, also, as is the most excellent; sential to the Divine Nature for, in the present instance, doth that First Mover

continue in the enjoyment of the principle of life for ever : for with us, certainly, such a thing as this would be impossible: but not so with the First Mover, since even doth the energy or activity of this First Mover give rise unto pleasure or satisfaction on the part of such; and on this account vigilance, exercise of the senses, and perception in general, are what is most productive of pleasure or satisfaction; and with hopes and recollections is the case the same for these reasons. Now, essential perception is the per- as well as perception of that which is essentially the most fection, proved from the anaexcellent: and that which is most essential per- logy of the ception is the perception of that which is most human mind.

essential. The mind, however, is cognisant of itself by participation in that which falls within the province of the mind as its object; for it becomes an object of perception by contact, and by an act of intellectual apprehension. So that the mind and that which is an object of perception for the mind are the same; for that which is receptive of impressions from what is an object of perception, and is substance, constitutes mind: and when in possession of these impressions it energizes, or subsists in a condition of activity. Wherefore, that 2 seems to belong to the First Mover rather

than to the mind of man; and it is a Divine prerogative

This principle of mounting up to the Absolute through the subjectivity of reason is one acted upon by the Metaphysicians of Germany.

¹ Because, though these may sometimes be fraught with pain and ularm, yet they are the offspring of a certain psychological energy or activity, and, as such, are the objects of affection.

which the mind appears to possess: and contemplation of stitutes what is most agreeable and excellent. If, therefore God in this way possesses such an excellent mode of susistence for ever, as we do for a limited period of durative the Divine Nature is admirable; and if he possesses it is more eminent degree, still more admirable will be the Divinature.

In this way, however, is the Deity disposed to existence, and the principle of life is, at a rate, inherent in the Deity; for the energy active exercise of Mind constitues life, and Go

—as above delineated—constitutes this energy; and essent energy belongs to God as his best and everlasting life. No our statement is this,—that the Deity is an animal that everlasting and most excellent in nature; so that with the Deity life and duration are uninterrupted and eternal: this constitutes the very essence of God.

7. False Pythagoric solution of the phenomenon of perfection.

As many philosophers, however as adopt to supposition—such as the Pythagoreans a Speusippus—that what is best and most fair not to be found in the principle 2 of things, from the fact that though the first principles both of plants a

the fact that though the first principles both of plants a animals are causes, yet that what is fair and perfect residence created things as results from these—persons, I say, we entertain these sentiments do not form their opinions of rectly. For seed arises from other natures that are an occdent and perfect, and seed is not the first thing, where that which is perfect is; as, for example, just as if one we to say that a man is antecedent to seed; not the matter that is being generated from seed, but another from whether seed flows.

s. The Deity devoid of parts and passions.

That, indeed, there exists a certain Etern Substance, and a Substance that is Immovable and possesses actually a subsistence separal from sensibles, is evident from the statements that have be made above. But it also has been demonstrated that it

¹ The commentary of Themistius is worthy of quotation: "Ille, Deus, vero qui a sapientià ne punctum quidem temporis vacat, habet delectationem acquisitam, sed ipsa delectatio est." This view Aristotle's of the Deity is, as far as Revelation informs us, a correcto.

This false principle has reappeared in modern philosophy.

not possible for this substance to involve any magnitude, but it is devoid of parts and indivisible. For it imparts motion throughout infinite duration; and nothing that is finite involves infinite potentiality. Since, however, every magnitude is either infinite or finite, for this reason such a Substance as the above would not involve a finite magnitude, and therefore it cannot involve an infinite magnitude, because, in short, there is no infinite magnitude in existence. But, unquestionably, also, it has been demonstrated that such is impassive and unalterable, for all other motions are subsequent to that motion which is local or topical. These statements, there fore, make it evident why it is that the Deity is disposed as to existence after this manner.

CHAPTER VIII.

Now, whether are we to admit that there 1. As to the exists one Substance of this description or many? 2 unity or pluraand if so, how many such there are ought not to lity of these escape our notice; but we should call to re- or first submembrance also the assertions of other Philoso-

phers, because, regarding the multitude of these substances, they have not spoken aught which amounts to even anything that is clear in the expression. For, indeed, the opinion 3 in regard of ideas does not involve any peculiar investigation, for the persons who affirm the existence of ideas affirm that these ideas are numbers; and, as regards numbers, at one time they speak of them as of things that are infinite, and at other times as of things that are limited as far as to the decade. As to the cause, however, why it is that there subsists a multitude of numbers 4 of this kind, nothing is expressed by them with demonstrative certainty.

1 It has ever been overlooked in all systems of religion, except that of lesus Christ, and that of the Jews, that "God is a Spirit, without body, parts. or passions." Vide Suicer on the words ανθρωπομόρφιται and Θεός.

3 Vide book XII. chaps. i. and iv.

² The plan pursued by Aristotle, in his proof of a First Cause, seems o be this: he gives first a sort of à priori demonstration of God's xistence, and then a proof from experience, from the observation of ctual phenomena, viz. the heavenly bodies.

Aristotle exposes what he conceives to be the fallacies of the

2. The immovable first substance is necestarily presupposed in the motions of the stars.

This, however, must we declare from princip that are taken for granted, and that have be determined. For the first principle, and original existence of entities, is a thing that immovable both essentially and according

accident, and it imparts motion with an original and etern and single motion. But since that which is being move must needs derive its motion from something, and that whi first imparts motion is essentially immovable, and an etern motion derives that motion from what is eternal as a movi cause, and a single motion its motion from what is sing and since we see that beside the simple revolutionary moti of the Universe-which we say derives its motion from t first substance and that which is immovable—there are other motions that are everlasting-namely, those of the plane (for eternal and unstable in its movement is a body that circular: but we have furnished demonstrations in regard these in our Physics;) - now, I say, since the foregoing is t case, each of these motions must needs derive its motion from that which is both immovable essentially and is an Etern Substance. For the nature of the stars consists in being certain eternal substance,2 and that which imparts motion eternal, and is antecedent to that which has motion impress upon it; and that which involves priority of subsistence to substance must needs also be a substance. It is evident, the fore, that it is expedient that there should be in existence su stances of this kind, such as are both naturally eternal, as w as essentially immovable and devoid of magnitude, and th too, on account of the cause that has been stated previous 3. Why a state-

3. Why a statement from astronomy of the number and nature of the planetary motions is necessary.

That, indeed, therefore, these substances as in existence, and which of these is primary, as which of them is secondary, according to the sar order with the orbital motions of the stars, is edent. But at present must we discover the mul

Pythagorean system, in book I. chap. viii, and examines the tenets the same school in book XII. chaps. vi., vii., viii. and ix.

¹ ἄστατον—"never standing still." Not merely in his Physics, as

¹ ἄστατον—"never standing still." Not merely in his Physics, as Stagyrite states, but also in his treatise "De Cœlo," are the princip in regard of the relations of motion and corporeity discussed.

² This is a well-known tenet of the Peripatetics, who, according the dogma of their master, believed the stars to be animated wtheir several divinities, as the body is by the soul.

tude of these orbital motions from that department of the philesophy of the mathematical sciences which is most at propriately devoted to this purpose-I mean, from astronomy; 1 for this science institutes an investigation respecting a substance that is cognisant by sense, no doubt, but such as is eternal: the rest of the mathematical sciences, however, are not concerned about any substance whatever; 2 for example, take the case of the science respecting numbers and geometry. That, therefore, there are numerous orbital motions belonging to the stars 3 that are being moved across the arch of heaven is evident to those who have even moderately busied themselves in such inquiries. For more motions than one do each of the planetary stars assume. But as to how many these happen to be let us, likewise, now declare the statements which some of the mathematicians make on this subject, for the purpose of understanding the point under investigation, in order that it may be possible to apprehend a certain multitude of these when mentally defined. But as to what remains we must ourselves investigate into some points, but we must make inquiries into others from persons engaged in investigations into these subjects; if, haply, anything beside the statements that already have been made may appear to those who are busied in these speculations: and if so, we should bestow affection upon both,4 yet yield our assent only to those who are more accurate.

3 "Substantiæ vero sequentium corporum motrices necessario multæ sunt pro numero corporum quæ moventur ab eis: et hæ quidem per se immobiles sunt, per accidens tamen moventur perinde atque anima; nec

tamen immobiles sunt sed et perpetuæ."-Themistius.

¹ Aristotle now enters upon what may be termed his experimental. or à posteriori, proof of the existence of God. He gives us a sketch of his doctrine of the spheres, availing himself of the labours of two famous astronomers, Eudoxus and Calippus. On the subject of the astronomy of the ancients the student is referred to the article 'Astronomy,' in the Penny Cyclopædia, and that in Smith's Dictionary of Antiquities; Potter's Antiquities, book II. chap. xxvi.; and Pliny's Natural History, book II. chaps. vi.—xxiv.; Cicero, De Nat. lib. II. cap. xvi.-xxi., and cap. xli. et seq.; Sextus Empiricus, Contra Astrologos. 2 Vide book II. chap. ii.

⁺ φιλείν μεν αμφυτέρους. It frequently appears from the Metaphysics, as well as from all of Aristotle's writings, that, though very acrimonious in his remarks on the systems of his predecessors or contemporaries in philosophy, yet that he was ever disposed to search into their labours, and extract from them whatever was useful and true.

Eudexus, in his system, therefore, laid dow the orbital motion of the sun and moon to b mic system of Eudoxus. severally in three spheres; the first of which h maintained was that of the fixed stars; and the second was that which accords with the circle which passes through the central signs of the Zodiac; and the third, with the circle which is situated obliquely in the latitude of the Zodiacal signs. Now, that oblique circle through which the moon is carried is situated in a wider latitude tha that through which the sun is carried. But of the deviou or erratic, stars he makes a disposition of each in for spheres; and of these, likewise, he considers the first an second to be the same with those of the sun and moon For the sphere of the fixed stars, according to him, is the came with that first sphere which carries along all the orbs and that which has been arranged under this, and possesse a motion corresponding with the circle that passes through the central signs of the Zodiac, he considers a sphere commo to all these heavenly bodies. He is of opinion, howeve that the poles of the third sphere, which is common to al are situated in that circle which passes through the central signs of the Zodiac, and that the motion of the fourt sphere is in an orbit declining towards the centre of th third, and that the poles of the third sphere are the prope poles of the other spheres, but that Venus and Mercur have the same poles.

Calippus, however, sets down the same dispus. Calippus, bowever, sets down the same dispusion of the spheres with Eudoxus, that is, the same arrangement of their mutual distances; but with respect to their multitude, he ascribed to the star of Jupiter, as well as to that of Saturn, the same number with

¹ Eudoxus was a famous astronomer, who flourished about the yea 370 g.c.; he was a native of Cnidos. According to Pliny, he introduced into the calendar the year of three hundred and sixty-five day and a half. His works on astronomy have not come down to us, with the exception of one extant in a poetical version from the pen Arguns

² Calippus was a native of Cyzicus: he took up his abode in Ather and whilst there assisted Aristotle in his astronomical researches; thatter was engaged in rectifying the system of Eudoxus. To Calippis ascribed the invention of what is called, after him, the Calippic cycof seventy-six years, which commenced B.C 330. Vide Potter's An quities, book II. thap. xxvi.

Eudoxus; yet still he thinks that to the luminary of the sun, and to that of the moon, there should further be annexed two spheres—that is, supposing one likely to furnish a solution of the phenomena. And in regard of the other spheres of the planets, he adds one sphere to each.

It is necessary, however, on the supposition 6. Aristotle's that all, when collected together, are likely to comment upon furnish a solution of the phenomena, that according to each of the erratic stars there should be different spheres revolving, less by one than those which carry along the planets, and, in regard of position, restore into the same place the first sphere invariably of the star which is ranked in an inferior order; for in this way only is it possible that by the orbital motion2 of the planets should be produced all the phenomena that may be observed. Since, therefore, as regards the spheres in which the planets are carried along, some of them are made to amount to eight, but others to fiveand-twenty, and of these it is not necessary that those merely should have revolving spheres in which a star arranged lowest down is carried, those, accordingly, that impart a revolutionary motion to the spheres of the two first will be six in number, while those to the spheres of the four subsequent stars will be eleven; the total amount of all the spheres, however, as well those that carry along the stars, as also those that make them revolve, will be fifty and five. But if one were not to add the motions of the moon which we have mentioned to the sun also, all the spheres will be forty and seven.

Let the number, then, of the spheres amount to so many; wherefore, it is reasonable to suppose 7. This reference to astrothat both the substances and the first principles nomy settles which are immovable, and are cognisant by the to the number senses, should be so many in number as we have of the first enumerated: for that there must necessarily be

7. This referthe question a

such a number as this, let it be left to those to decide who are endued with greater ability to declare their sentiments

² φοράν. This is the word I have translated "orbital motion."

Taylor renders it simply "motion."

¹ We have here a fragment of Aristotle's own astronomic system, probably taken from his work on astronomy, which has not count down to us.

on such points. If, however, it is not possible that ther should be any orbital motion which does not contribut towards the orbital motion of a star, and, further, if it is requisite to suppose that every nature and every substance ought to be regarded—provided it be devoid of passion, and be essential—as having attained the most excellent end, in this case there would not be in existence any other nature independent of these: but it is necessary that this should constitute the total amount of substances; for whether there should be others, they would impart motion, as being an enof orbital motion.

8. No celestial motions independent of those of the heavenly bodies

But, at any rate, it is impossible that ther should be other orbital motions beside those that have been enumerated; and this supposition would be reasonable to arrive at from observin the bodies that are being moved along the surface

of the heavens.² For on the supposition that everythin that is borne along the firmament subsists by the constitutio of Nature, on account of that body which is borne along, and that every motion belongs to something that is carried forward there would not exist any orbital motion on account of itse or of another motion; but on account of the stars would exist. For if we admit that orbital motion will subsist on account of motion of the same sort, it will be requisite that this latter, likewise, should subsist on account of other orbits motions. So that, since it is not also possible to go on in progression to infinity, an end of every orbital motion will be some one of those Divine bodies that are borne along the surface of the heaven.

9. That there is one heaven is eviden for if there were many heavens—as there a men—in regard of each will there be such

¹ Vide the remarks of Themistius in a note in the beginning of the

² Aristotle, if he lived in modern times, would have been led dogmatic in pronouncing his opinions as to the phenomena of the heavens. Every student in astronomy knows well how the extent the science has widened, how the heavenly bodies themselves have be multiplied, by successive improvements in the instruments of observation. Any increase of power in the Telescope crowds with standarders of the celestial arch regarded hitherto as void and empty spanather to be comparable. This point is discussed in the De Coolo, book I. chap. ix.

first principle as is one in species, but in number many, at least. Such things, however, as are many in number ixvolve a connexion with matter; for there is one and the same mode of reasoning applicable to the case of many 1take the instance of a man-yet Socrates is one. But that which ranks as first amongst formal causes does not involve a connexion with matter, for it subsists in actuality. Accordingly, in both reason and number, that which primarily imparts motion is immovable, and that which has motion impressed upon it in this case is always and uninterruptedly one thing merely; such being true, there is consequently in existence one solitary heaven.

Traditions, however, have been handed down 10. Traditionary from our predecessors, and the very ancient myth as to the philosophers, and left to their posterity in the heavenly form of a Myth, to the effect that these many bodies.

heavens—supposing them to exist—both are gods, and that the Divinity encompasses the entire of Nature. And the remainder of these traditions,2 in the present day, have been brought forward, clothed in a fabulous garb, for the purpose of winning the assent of the multitude, and enforcing the utility that is urged in favour of the laws, and of general expediency.

For they speak of these as subsisting in the form of the human species, and as being like in theology; e.g. appearance to certain of the rest of the animal kingdom.3 And other statements consequential

anthropomor-

¹ It appears from the commentators that there is another reading for this passage, viz., έτερος γὰρ ὁ λόγος τοῦ ἀνθρώπου καθ' ὁ ἄνθρωπος ὁ δί ZERPETTIS Els.

² This is a remarkable and well-known passage. Its bearing on the theism of Aristotle is examined in the Analysis accompanying this Translation.

³ The tendencies towards investing the Deity with a human shape have at all times, and amongst all nations, displayed themselves in a more gross or subtle form. One of the early heresies in the Christian Church took its rise from them, and was branded with the condemnatory title of Anthropomorphism. The Greeks were essentially an anthropomorphic nation. As to the assimilation of God to the likeness of animals, that was an error that flourished chiefly in Egypt; and hence we find the Israelites cautioned against it in the law of Moses, e.g. in the Second Commandment. Vide Notes, pu 61, 291, 383.

12. Aristotle's

opon these, and similar to those that have been declared, dethey put forward.

Now, if as regards these traditions any one

theory, therefore, has the support of tradition. That they supposed the First Substances to be gods—he would consider that this statement had been made after a divine manner; and in accordance with what is to be expected in the discovery—as frequently as is consistent with possibility—as well of every art as of every system of philo sophy, and in the loss of these, again, he must conclude tha likewise these opinions of those very ancient philosophers, a relics, have been preserved up to the time of the presenday. This opinion, therefore, of our forefathers, and tha which has been traditionally handed down from the very earliest speculators, is evident to us thus far, and no more.

CHAPTER IX.2

THERE are points, however, respecting Mine tions as regards which involve certain subjects of doubt; for i Mind. seems, certainly, to constitute the most divin existence amongst phenomena: but after what manner it i disposed, so as that it should be a thing of this sort, is attended with certain difficulties. For whether it be void of the facult of understanding anything, but is like one who is sleeping what, may I ask, would there be reverential in such a con dition of being? Or, supposing that it possesses the facult of understanding, and yet that there be something which i dominant over this faculty-for in this case that which is it substance is not intelligence, but capacity—should the fore going be true, we could not say that Mind would be the mos excellent substance; for it is through the faculty of the under standing that that which is entitled to reverence is inheren in the mind.

Aristotle's remarks in this chapter may be compared with what I says in the De Anima, book I. chap. iii., and book III chaps. vi. aqq.

¹ λείψαντα. I have followed the rendering of the Latin version, "qua quasdam reliquias." This is a common meaning for λείπω: e.g. we at told in the Iliad, II. 106, that Atreus, on his deathbed, left (ξλιπε his sceptre to Thyestes.

But, further, whether understanding consti- 2 What is the tute its substance, or whether perception does, sesence of what, may I ask, does it understand? for either Mind? is it to hoter? it is itself that it understands, or something

else. And supposing that it understands something else. either it will invariably be the same, or something different; whether, then, is there any difference, or no difference at all. between its understanding what is fair, and understanding what is casual; or, also, would it be an absurd idea to imagine that it exercises the faculty of cogitation in regard of certain things? It is evident, therefore, that that which understands is most divine, and most entitled to reverence, and that it undergoes no change; for change would presuppose a transition into something that is worse: and a thing of this sort would, in the present instance, amount to a certain motion. In the first place, then, of course, sup- or is it in vonposing that the mind were not perception or our! intelligence, but capacity, it is reasonable to infer that continuity of perception would be a laborious operation for the mind; and, in the next place, it is evident that there would be

in existence something else that is more entitled to reverence than Mind,2-namely, that which is an object of perception to the mind: for both the faculty of understanding and actual perception will be present to the mind even in its understanding that which is most inferior.

So that we must avoid this consequence; for 3. The dignity also would it be better not to see some things than of Mind depends upon a to see them: hence, perception would not constitute view of its tute that which is most excellent. Accordingly,

pends upon a

may we assume that Mind is cognisant of its own operations, if it really is that which is most superior, and if perception amounts to the perception of a perception.

Now, scientific knowledge invariably appears, 4. This view of as well as perception by sense and opinion and the nature of the faculty of thought, to be conversant about Mind objected

something different from itself, and to be

¹ The difficulties even of approximating towards anything like a moderate acquaintance with our mental constitution is well pointed out Ly Brown in Lis Philosophy of the Human Mind.

Aristotle thus refutes his adversary, as he would think, most triumphantly, by a glaring "reductio ad absurdum." The argument

he uses is worthy of attention.

BOOK X

conversant about itself only in a secondary or subord nate sense. Further, if we suppose that understanding different from being an object of perception to the under standing, according to which of these will subsistence in a excellent way be inherent in Mind? for neither is it the same thing the being inherent in an act of perception by the un derstanding, and in an object of perception to the understand ing; or, shall we say that in the case of some things th science constitutes itself that which is the object of the science In the case, I admit, of the productive science the substance and the essence do not involve connexion with matter; whereas in the case of the spe culative sciences the definition or formal principle is the object of the science, as well as is the perception exer cised by the mind. Inasmuch, then, as the object of th understanding is not a different thing from the understand ing itself, in the case of as many things as do not involve connexion with matter they will be the same thing; an the act of perception by the mind will be identical with the object of perception.1

Moreover, therefore, a doubt remains whether of perception a an object of perception is a composite nature of the case, the case of the case, the case of the case

tion, as a compound, would undergo a change in the parts of the entire; or, shall we say that everything indivisible which does not involve a connexion with matte—as the human mind? Or, are we to take for granted the the perception of compound objects involves a connexion with matter during a certain portion of duration? for an excellent condition of subsistence does not always reside it this particular thing or in that; but that which is most excellent subsists in a thing, viewed as a certair entirety, being something different from itself. And, therefore, the first an actual perception by mind of Mind itself doth subsist in the way throughout all eternity.

² I have supplied a portion of this sentence to make it the more

intelligible

¹ The writings of modern Metaphysicians are full of discussions this sort; e.g. Locke, Berkeley, Hume, Stewart, Brown. Incomparable the best work on the subject, notwithstanding Brown's ill-judge attack, is Dr. Reid's Essays on the Intellectual Powers.

CHAPTER X.1

But we must also consider in what manner the nature of the entire creation involves what is good to account for and what is most excellent; whether there exists the existence of good - the something that has been separated in point of το ἀγαθόν—in fact, and which actually subsists essentially, or

whether we are to assume the existence of order, or make both of these assumptions together, just as we might illus-

trate our meaning by the case of an army.

For the good or excellent condition of an army 2. This quesdepends upon the order that is enforced; and by the cases of the commander who aims to promote this sub- an army, ordination, even this person in a more eminent degree may be regarded as a cause of such an excellent condition: for this officer is not set over the army on account of the order that is found to prevail there, but that order is found to exist

on account of the command exercised by this officer. All things, however, are co-ordinated after a certain and of animals. mode, but not after a similar mode, -take the

classification, for example, of aquatic and winged animals, and of plants. And they are not disposed after such a way as that there should not subsist anything in common to either in relation to the other, although in respect of some point do they involve some resemblance. For, indeed, in regard of one characteristic are all things ranked and of a house-

under co-ordinate series; but as in a house it is hold. allowable, least of all, for the free to do anything whatsoever they please, but all things, or most things, have been reduced into a state of orderly arrangement, so to slaves, likewise, and wild beasts, only in a small degree belongs a desire to do what may contribute to the general advantage; but for the most part their operations are confined to whatsoever chances to fall in their way, for the nature of each of them consti tutes to them a first principle of this description. But I say, in this instance, that it is requisite for all to attain unto a condition where distinctions will be drawn; and other things

¹ The reasoning contained in this chapter is most remarkable indeed.

subsist in this way, of which all participate, for the constitution or preservation of the entire.

3. False theories about the existence of what is good.

But whatever impossibilities or absurdities ensue to those who make assertions in a different way, and what sort of theories those put forward on the subject who express themselves in a more

elegant or accomplished manner, and in the case of which of these there prevail the least number of doubts, we must not allow such inquiries to escape our observation. For all philosophers are for producing all things from contraries; neither, however, is the expression "all things," nor the expression "from contraries," correctly employed by these speculators; nor do they declare, as regards those things in which the contraries are inherent, in what manner they will consist of contraries for contraries are mutually impassive.

But by us is this controversy decided ratiototle settles the nally by the introduction of a certain third nature.1 Some, however, constitute some one of the contraries as matter, just as those do who make the odd subject for the even, or plurality for unity.2 And this, likewise, is decided in the same manner; for the matter which is one is not what is contrary to anything. Further, all things except unity will participate in what is worthless; for the evil itself constitutes one or other of the elements.

5. After what mode is "the good" a first principle?

The other speculators assert, however, that neither what is good and what is evil are first principles at all, notwithstanding that what is good is in a most eminent degree a first principle3 in all things. And some, I admit, correctly make this assertion of what is good-I mean, that we must consider is a first principle; after what mode, however, it is that what is good constitutes a first principle they do not state: whether

1 Aristotle's solution of the existence of Evil consists in tracing it to matter as its prime source; thus coinciding with what was the funda mental principle of the Gnostic philosophy in after ages.

2 Vide book I. chap. iv.

³ The plain prevalence of Good in our system is, in a speculative point of view, as difficult to account for as that of Evil. The bearing of this fact on the controversy "De Origine Mali" is well explained by the Archbishop of Dublin in his Lectures on Political Economy. Vid Lect. IV., as well as his Grace's notes and appendix to Archbishop King's Discourse on the same a bject,

it is to be regarded as an end, or as a moving cause, or as a

formal principle.

Now, Empedocles also forms his opinions absurdly upon this point, for he makes Harmony to constitute what is good; and this Harmony, in his system, subsists even as a first principle

that imparts motion, for it has the power of congregating entities; and it subsists as matter, for it is a portion of the mixture. Now, even on the supposition that to Harmony has it happened in this same system that it should subsist as matter and a first principle, and as a power that imparts motion, yet the essence of this is not the same with the essence of these; according to which of them, therefore, will Harmony subsist? And that Discord should be a thing that is incorruptible would be absurd likewise; and yet this very thing constitutes the nature of what is evil.

But Anaxagoras regarded what is good as a 7. How Anaxafirst principle, so far as it is a power that imparts goras made motion, for Mind, in his system, imparts motion; "good" a first principle.

it imparts motion, however, for the sake of some-

thing else. Wherefore, that is different from that for the sake of which it subsists, except it subsists as we say it actually does; for the medicinal art in a manner constitutes health. But it was also an absurdity contained in the Anaxagorean philosophy, the not having produced a contrary to what is good as well as to Mind. But all who assert contraries to be first principles do not employ contraries as such, unless one is disposed to handle the subject in a careless vein.

And why it is that some things 'are corruptible, as. Any system and some things incorruptible, no one declares; that ignores for they produce all entities from the same first this "first principles. Further, some of these speculators false produce entities from what is nonentity; but some, that they may not be forced to this, make all things to be one. Further, no one lays down a reason why generation will always exist; and what the cause of generation is nobody declares. And for those who create two first principles will

² For instance, the Hesiodic school.

¹ Vide book II. chap. iv.

³ That is, Parmenides, whose system has been already examined, in book I. chap. viii.

it be necessary to have a different first principle whi would be more dominant, as well as for those Philosophe who introduce forms, because there really exists anoth principle more dominant than these; for why has matt participated, or why does it participate, in these ideas?

9. Aristotle's ontology free from this absurdity.

And for others it is necessary that there shou be something that is contrary to Wisdom, and that which is the science most entitled to reve ence; but to us this is not necessary, for the

is nothing contrary to what is primary. For all the co traries involve matter, and these subsist in capacity: b contrary ignorance is opposed to what is contrary, yet nothin is contrary to what is primary.

10. Even theology and physics are free from it.

Further, on the supposition that there do n exist other things beside those that are cognisaby the senses, there will not subsist a first pri ciple, and order, and generation; and the celesti

bodies will have no existence: but there is always a fir principle of the principle, just as we find in the systems

Theologians and all Natural Philosophers.

11. Where, then, are we to look for this first principle in the Ideal Hypothesis?

Now, admitting that there will be forms numbers, they will not constitute a cause of an thing; 2 and, if they are not a cause of anythin neither will they be a cause of motion at ar Further, how, let me ask, will may

nitude and continuity arise from things that are devoid³ magnitude? for number will not produce a continuous quar tity, either as that which imparts motion or as form. Bu certainly, there will not be anything, at least, belonging to tl contraries which is both productive and motive, for it wou admit of non-existence; but, surely, the energy or producin cause is subsequent to the capacity, and in such a case etern entities do not exist-but yet they do exist. Accordingly some one of these hypotheses must be rejected; and this h. been declared in the above statement that capacity anteced energy4—as to how it must be accomplished. Further,

3 Vide book XII. chaps. iv. and v.

This point is lucidly explained by Cudworth in the Intellectu System.

As he has demonstrated in his examination of Platonism, in book

⁴ I have added these words for the sake of the sense. This mas festly is the absurdity to which he would reduce the Platonists. T

what way numbers may be one, or soul and body, and, in general, form, and the thing itself, no one says anything on this point; nor is it possible that one should declare his sentiments thereupon, unless he express himself as we do-namely, to the effect that it is the cause which imparts motion that is the agent of production.

But they who say that mathematical number is the first, and in this way continually suppose the be found in the existence of another substance adhering thereto in

succession, and of different first principles belong-

ing unto each, these make the substance of the Universe to be adventitious; i for in no wise does one substance contribute anything towards another, as to whether it exists or does not exist—and besides this they introduce many first principles.

The entities, however, do not choose to submit 13. Illustration to injudicious government. "The government of by a quotation many is not a good thing—let there be one ruler." Homer's liad, II. 204.

BOOK XIL2

CHAPTER I.

RESPECTING, indeed, therefore, the substance of things that are cognisant by the senses, it ence is made to has been declared what it is, in the mode of inquiry adopted by Natural Philosophers3 in their of supra-sentheories concerning matter, and subsequently

1. Why referthe opinions of others in regard

antecedence of capacity to energy is a false principle, and its absurdity

is exposed in book VIII. chap. viii.

1 ἐπεισοδιώδη—"adventitious." This is the rendering of Themistius; the word itself is a most felicitous one for Aristotle's purpose at present. It literally is applied to poetry; e.g. the Catalogue of the ships in the second book of the Iliad would be called ἐπεισόδιος.

² In book XII.—according to others, book XIII.—we have a discussion respecting number, mathematical natures, and ideas. The refutation of the Ideal Hypothesis in this book is more complete than

that found in book I.

3 Taylor translates these words "the mode of inquiry adopted in our Physics."

in our own Treatise in regard of matter in a condition of energy or activity. Since, however, our present investigation has for its object to ascertain whether beside sensible substances there is in existence a certain Substance that is Immovable and Eternal, or there is not; and on the supposition of the existence of any such, what it is: in the first place we must take a glance at the assertions made by othe speculators, in order that if they happen to make any assertion 2 not after a correct manner, we may not become entangled in the same errors, and that if there subsists and dogma in common between ourselves and them, we may not be indignant with it, as a thing peculiarly in opposition to our present design; for it is a thing that we should remain conten with, if one should make some statements with more propriety, but others in a way no wise inferior to ourselves.

2. The order of inquiry determined according to that of the opinions

Now, there are two opinions respecting these subjects; for certain Philosophers affirm that mathematical entities 3 are substances: such, for example, as numbers, and lines, and those things that are kindred to these: and, again, that ideas

are existences of this description. Since, however, some speculators constitute these as two distinct genera—I mean both the ideas and the mathematical numbers—and other maintain, in opposition, that there is one nature of both and certain other Philosophers say that mathematical entitie

first, respecting mathematical entities; are alone substances, in the first place we mus institute an investigation respecting mathematical entities; matical 5 entities, without annexing to then any other nature—as, for instance, might or might not be the case, according to whether they happen to be ideas o not? and whether these are first principles and substances o entities or not? but, as regards mathematical entities, attending to this point merely, whether they possess a subsistence or do not, and if they do, after what mode they subsist? In next, respecting the ideas.

¹ Vide book VIII. chap. vi.

² Compare a note in book XL, at the beginning of char, viii., on Aristotle's custom of examining into the literary labours of others.

³ That is, the Pythagoreans.

⁴ The Platonists.

⁶ This he does in chaps, ii. and iii. of this book.

cerning the ideas themselves, simply considered, and as much for the sake of usage as anything else; for most of the tenets of what relates to these inquiries have been divulged even by exoteric discourses 2 respecting them. Further, also, in regard of that particular form of investigation, it is necessary that we encounter a more enlarged philosophic discussion, when we come to be engaged in our inquiries as to whether the substances and first principles of entities are numbers and deas? for after the investigation relating to ideas this one remains as a third subject for inquiry.

But it is requisite, on the supposition of the 3, what is the existence of mathematical entities, that these proposed inshould reside either in objects that fall under of mathematithe notice of the senses, as certain affirm, or that cal entities?

they should involve a subsistence separable from sensibles; and some make a statement in this way: or, if they are not nherent in either one or the other, they either have no existence at all, or exist in some different manner. Wherefore, the question with us will not be concerning the existence of mathematical entities, but concerning their mode or existence.

CHAPTER II.8

THAT, indeed, therefore, it is impossible that 1. Mathemathese mathematical entities should reside in tical entities do bjects that are cognisant by the senses, and that not reside in sensibles. t the same time the reason assigned for this

position is a fictitious one, has been declared also in the loubts, where we have proved that it is impossible that here should be two solids in the same place at the same ime. And, further, also, it depends on the same course of easoning, both that other potentialities and natures should

1 This inquiry is pursued in chaps. iv. and v.

² This is one of the passages in the Aristotelian writings where the amous distinction of the Stagyrite's works into acroatic and exoteric

s recognised. Vide book I. the Less, chap. iii.

³ In this and two of the following chapters Aristotle discusses question in regard of mathematical entities which had been already nooted in the enumeration of the doubts to be found in book II.

reside in sensibles, and that no one of them should posse a separable subsistence. These things, then, have been alread declared.¹

2. Further proofs of this from the non-divisibility of mathematical body;

But, in addition to these statements, it evident that it is impossible that any body who soever should be divided; for it will be divide according to a superficies, and this according a line, and a line according to a point. When

fore, supposing that it is impossible to divide a point, it also impossible to divide a line; and if it is impossible divide a line, the case is the same with the other mathem tical quantities likewise. What, therefore, is the different in allowing either that natures of this description shou exist, or that these do not exist at all, but that such nature should be found in sensibles? For the same consequence we ensue; for, on the supposition of a division of the sensible they also will be divided, or they will not be of the nature

as well as its non-separability from sensibles. sensibles. But the fact is, neither is it possib that such natures should be actually, at leas separated; for if independent of such as a cognisant by the senses, there should exist other

solids that are actually in a condition of separation ther from, and which are antecedent to those that are cognisar by sense, it is evident that it is also necessary that beside surfaces there should exist other surfaces that involve a separab subsistence; and in like manner other points and lines, for this deduction rests upon the same reasoning.

o. It would also presuppose separate surfaces, &c. beside those inherent in a mathematical solid.

And if these points be admitted, again, in addition to the surfaces, and lines, and points a mathematical solid, there will be different one subsisting in a separate condition. For incomposite natures are antecedent to those the are composite. And if antecedent to sensible hodies which do not fall under the notice.

there exist bodies which do not fall under the notice of the senses, by the same reasoning those very surfaces whice subsist essentially will likewise be antecedent to those surfaces that are to be found in immovable solids. Wherefore those surfaces and lines are different from those which a the same time are inherent in separated solids; for the latte indeed, are capable of consubsistence with mathematical

For instance, in book VIII.

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solids, but the former are antecedent to mathematical solids. Again, therefore, there will be lines belonging to these surfaces prior to which there will needs be different lines and points for the same reason. And of those points contained in the lines that have an antecedent subsistence to those cognisant by sense there will be other prior points to which there will no longer belong different ones that have this prior subsistence.

Wherefore, also, such an accumulation 1 as the foregoing would be absurd; for it happens that this mul independent of such as fall under the notice of surfaces, &c. the senses there subsist single solids, no doubt, towards a decivet that there are three ranks of surfaces beside question. those that are cognisant by the senses, and that

4. This multiis a hindrance

one of these subsists beside those that are sensible, and that the second resides in mathematical solids, and that the third subsists beside those sensibles that are inherent in these, and that there exists a fourfold classification of lines, and that there are five ranks of points. Wherefore, let me ask, respecting which of these will the mathematical sciences be conversant? for, undoubtedly, they are not conversant respecting the surfaces, and lines, and points that are resident in an immovable solid; for a science is always conversant about subjects that involve a priority of subsistence.

And the same reasoning holds good respecting 5. The same numbers also; for beside each of the points reasoning holds will there exist other monads, and beside each of good in the case of numbers. the entities that fall under the notice of sense; next in order will subsist those that are objects of perception

for the mind: wherefore, there will exist infinite genera of

mathematical numbers.

Further, how is it possible that we should 6. Practical decide the questions of controversy which we refutation have taken a review of in the doubts enumerated drawn from the above? For the objects about which Astronomy nomy as a is conversant will in like manner be different2 from those that are cognisant by sense; and this will be the case, too, with those particulars about which Geometry is

concerned. But let me ask the question how it is possible

¹ σωρεύσις is the word I have translated "accumulation."

² Some copies read παρα, others, περι,

that Heaven, and the parts thereof, subsist, or any oth thing whatsoever that involves motion? And the case stanthe same in regard of those objects that pertain unto Opti and Harmonics; for there will exist both voice and a pow of vision in addition to the things that fall beneath the notice of our senses, and to singulars. Wherefore, it evident that there will be in existence both other senses are other objects of the senses; for why, may I ask, should the exist rather than those? If, however, these do exist, the will also be in existence other animals, if the truth be the also there are other senses.

7. Another refutation in the universals of the mathematicians. Further, are some things described by the mathematicians as universal in addition to the substances. Therefore will this also constitute certain other separated substance intermedial.

between both ideas and media, and which will be neith number, nor points, nor magnitude, nor duration. But this is impossible, it is evident that it is impossible that the

natures, also, should be separated from sensibles.

8. This dogma concerning mathematical entities is quite contrary to what really takes place.

Now, the short of the matter is this, that to very contrary takes place, both to what is in facture and habitually supposed to be true, if of will in this way seek to establish the existence mathematical entities as certain natures possessed of a separated subsistence. For it

necessary, from the fact of the subsistence of these in the manner, that they should be antecedent to magnitudes the are cognisant by the senses, when yet in reality they are su sequent to them. For an imperfect magnitude is prior generation, but subsequent in substance, in the same way what is inanimate is prior to that which is animated.

9. How will these mathematical magnitudes be one?

Further, in what way also at all will these m thematical magnitudes be one, and when will the be the case? for the things, of course, that are he reside in the soul, or a portion of the soul,

in something else that is endowed with reason. And this be not the case, many things are exposed to dissolution But now, what is the cause of those things which are divisit

How this applies to the present question will be better understo by consulting, in book IV. chap. vi., what Aristotle considers as t characteristics of unity.

and pertaining to quantity being one, and remaining in coujunction with one another as such?

Further, do generations make this evident; for 10. This diffiin the first place, no doubt, such make a transition by "generaculty exposed into what pertains unto length, in the next place, tion. into what pertains unto breadth, and lastly, into what relates to depth, and has reached an end. If, therefore, that which is subsequent in generation may be antecedent in substance, corporeity would be antecedent to a surface and a length, and will be both perfect and an entirety in this way in preference, because it is rendered a thing that is animated; but how, one may ask, would a line or a surface become animated? for

such an axiom as this would be above the grasp of our senses. Further, it is true, corporeity constitutes a certain substance, for already doth it in a manner in- corporeity can, volve that which is perfect; but how are lines said yet mathematical lines canto be substances? 1 for neither are they substances not, be sub-

stances. in the same manner as species, and a certain form-for example, if in such a case we should admit that soul were a thing of this sort, -nor are they substances in the same way as matter—for instance, take the case of body as a thing of this description,—for nothing appears as endued with a capacity of consisting either from lines, or surfaces, or points. But supposing that it were a certain material substance, this would appear as one that is endued with a capacity of assuming passive states.

In definition, then, granting that mathematical natures will be antecedent to sense, yet it ority of mathe does not follow that all things whatsoever that matical entities are prior in definition should be prior also in does not prove substance. For those things that are prior in their priority substance, indeed, are whatsoever things which,

involving a separate subsistence, are transcendent in their essence; but all those things are prior in definition of which there are definitions compounded of definitions. These, however, are not inherent at the same time. For if there are not in existence passive conditions, independent of the substances to which they belong—as, for example, a something that has motion imparted to it, or which is whitewhiteness will be prior to a white man, and will be prior in

¹ Vide book II. chaps. i. and ii.

accordance with the definition, but not in accordance wit the substance; for it does not admit of a separate subsistence but it always subsists in conjunction with a thing in it entirety-now, I mean by entirety a man, for instance, who white. Wherefore, it is evident that neither is that price which subsists by abstraction, nor is that subsequent which subsists by addition, for by addition is a man styled while by reason of whiteness.

That, indeed, therefore, neither are mathe matical entities in a greater degree existence tion as regards these mathethan bodies, and that they are not anteceder in their essence to those objects that fall under the notice of the senses, but are so merely in point definition, and that it is not possible that they should l made to involve a separate subsistence in any place, ha been declared with sufficient clearness. Since, however neither in sensibles is it possible for these to subsist, is evident that either, in short, they have no existence a all, or they subsist after some mode or other; and on th account not simply do they exist, for existence we predicate naultifariously.

CHAPTER III.

. I'hat there exist definition and de-

For in the same manner also as universals i mathematics are not conversant about thing that have been separated, and in this condition of separation subsist independent of magnitude ble magnitudes, and numbers, but are concerned about these-

but not so far forth as they are things of such kind as to involve magnitude, or to be divisible—it is evider that there is a possibility of there likewise being in existen both definitions and demonstrations respecting those magn tudes which fall under the notice of our senses; not, how ever, so far forth as they are things cognisable by sense, but so far forth as they are universals.

Didot's edition begins chap, iii, with these words. I have follows Bekker.

For in like manner as, also, so far forth as things are in motion merely, there are many formal prin- trated in the ciples of them independent of the essence of each of case of things the things of this sort, and of their accidents, and

since there is no necessity, on account of these things, either that there should exist anything that is being moved in a condition of actual separation from sensibles, or that there should be in things that are such as these any separated nature at all, so, therefore, likewise, in the case of things that are being moved, will there be rational principles and sciences; not, however, so far forth as they are things that are in motion, but so far forth as they are bodies merely: and, again, so far forth as they are surfaces merely, and so far forth as they are lengths merely, and so far as they are divisible, and so far as they are indivisible and things which involve position, and so far forth as they are indivisible merely.

Wherefore, since it is absolutely true to affirm, not only that things capable of a separate submitting mathemitting mathesistence exist, but also things that are not matical natures capable of this separable subsistence—as, for they are said instance, that things in motion exist-so, as re- to be, this will not prove gards mathematical entities, it is absolutely true their into affirm that such mathematical entities exist, sensibles. and that, at any rate, they are such as they are

asserted to be. And, likewise, as it is absolutely true to affirm, in respect of the rest of the sciences, that there are sciences conversant with this particular thing, and not with that which is accidental to it—for instance, that there is one of what is white, if that which is salubrious should be what is white, but so far forth as it is salubrious—yet they are not conversant with that, I say, which is salubrious, but with that to which each science of it belongs, if it is salubrious, that is, in this case, with the salubrious, 2 and if so far forth as such is a man it is conversant with man, so also that this is the case with Geometry. It does not, however, follow, even though sensibles happen to belong to those objects about which Geometry is conversant, and though it may not be

¹ I have followed the Paris edition. Bekker reads, ἔχοντα φύν ν.

² There is a discordance in the MSS, as to the reading of this passage. I have endeavoured to select the most intelligible one, and have followed Taylor.

conversant with them so far forth as they are sensibles, that the mathematical sciences will be concerned with objects that fall under the notice of the senses. And they will not, certainly, be conversant with these 1 while there are in existence other separate natures.

4. May not surfaces, &c. he mere accidents, and not things separable? and may not matheniatics be conversant with them as such?

But many things are essentially accidental in things, as far forth as each peculiar quality of such is inherent in each. Since both as far as an animal is female, and so far forth as it is male, these are its peculiar affections, although there is not anything that is female, or anything that is male, which involves a subsistence separable from animals: wherefore, also, the case is

the same so far forth as there are lengths merely, and so far as there are surfaces.

5. The nature of geometry makes this likely.

And by so much the more as Geometry is employed about those things that are prior in definition, and which are more simple, by so much the more does it involve the considera-

tion of what is accurate; but the accurate is what is simple. Wherefore, Geometry speculates into things that are without magnitude, rather than into those that are connected with magnitude, and especially are without motion. But if it contemplates motion, especially will it contemplate that motion which is primary or original, for this is most simple, and of this is that motion which is equable.

6. This surby analogy from the objects of optics and mechanics.

And there is the same mode of reasoning both mise confirmed in the case of the sciences of Harmonics and Optics; for neither are the speculations of either carried on as far forth as the power of vision, or as far forth as voice is concerned, but as far forth

as lines and numbers are the objects of inquiry; for these, of course, are the appropriate affections of those; and this is the case with mechanical science in like manner.

7. May not the separability in mathematical natures be purely mental?

Wherefore, if any one, admitting the existence of those things which involve a separate subsistence from accidents, makes any inquiry respecting these so far forth as they are such, he will not for this reason utter any falsehood; just as neither does he do

¹ This is a better reading which Didot gives, than the one adopted by Bekker; the latter has "rod instead of περί.

so when he describes anything on the earth, and says that that is the measure of a foot which is not the measure of a foot; for not in the propositions 1 doth the falsehood lurk. But thus would each particular be investigated in the most excellent manner, if any one, having effected, as he thought. a separation, should regard as such that which does not in reality possess a separate subsistence, as is done by the arithmetician and geometrician.

For one, indeed, and indivisible is man, so far forth as he is man; but the arithmetician and geometry has established an indivisible one; and next would seem to prove that it is, he considers whether there is anything that is an accident in man so far forth as he is indivisible. The geometrician, on the other hand, carries on speculations relative to man neither as far forth as he is man, nor as far forth as he is indivisible, but as far forth as he is a solid. For what things, even though he were not indivisible anywhere, would be inherent in him is evident, because, even without these, that which is endued with capacity admits of being inherent in this very man. Wherefore, on this account, geometricians, with correctness, make assertions, and discourse concerning entities, and entities have an existence, (for twofold is entity,) the one subsisting in actu-

Since, however, that which is good is different 9. It is false to from that which is fair—for the one is always in say that matheconjunction with the method of doing a thing, 2 mat'cs are not but that which is fair also resides in things that about what is are immovable—those who assert that the ma-

ality and the other materially.

conversant good or fair.

thematical sciences make no affirmation about what is fair or good make a false 3 assertion; for they do speak of these,

1 This is a favourite principle with Aristotle, οὐ γὰρ ἐν ταῖς προτάσεσε το ψεῦδος. Vide Archbishop Whately's Elements of Logic, book II. chap. ii., and Appendix of ambiguous terms-the word "Truth."

2 εν πράξει -" is evidenced in the way of doing a thing;" this is the force of πράξις compared with πράγμα, which is the thing done. For example, Πράξεις των ἀποστόλων means, not the acts, but the ways of acting pursued by the Apostles. Archbishop Whate y uses the word in this sense in Appendix III. of his Logic, where he gives us "A Praxis of Logical Analysis."

3 Aristotle is here attacking Aristippus, and men of that class who sought to bring mathematical studies into disrepute. Vide book 1L

chap, ii.

and frame demonstrations of them, in the most eminent sense of the word. For if they do not actually employ these names, they do not exhibit even the results and the reasons of these, and therefore they can hardly be said to make any assertion about them. Of what is fair, however, the most important species are order and symmetry, and that which is definite, which the mathematical sciences make manifest in a most eminent degree. And since, at least, these appear to be the causes of many things—now, I mean, for example, order, and that which is a definite thing—it is evident that they would assert, also, the existence of a cause of this description, and its subsistence after the same manner as that which is fair subsists in. We will, however, declare our sentiments in regard of these points, in a more intelligible form, elsewhere.

CHAPTER IV.2

1. The primitive Ideal
Theory examined.

RESPECTING, indeed, therefore, mathematical natures, that they are entities, and how far they are entities, and how, in one respect, they are not antecedent to sense, and how, in another, they

are antecedent, let thus much suffice to have been said on this subject. Concerning ideas, however, we must, in the first instance, examine into the actual opinion in regard of the idea which would not in any degree connect it with the nature of numbers, but in accordance with the hypothesis that has prevailed from the earliest age amongst those who originally were the first to affirm the existence of ideas.

2. The ideal system a reaction from that of Heraclitus.

The opinion, however, in regard of forms, happened to be adopted by those who make assertions in this way, on account of their being persuaded, respecting the reality of this dogma, by the

arguments adduced by Heraclitus, to show that all entities that fall under the notice of the senses are in a state of

¹ Possibly Aristotle alludes to some of his mathematical writings, fragments of which have only come down to us; or, perhaps, this topic was investigated in his lost Treatise, Περὶ ἀγαθοῦ.

In this and the following chapter we have a most claborate refutation of the Ideal Hypothesis. I have followed Didot's text. Bekker begins chap, iv. with the words, περί δὲ τῶν ἰδέων.

continual flux. Wherefore, if there are systems of science and of practical wisdom, conversant about anything, we affirm that some different natures, in a condition of permanence, must necessarily exist beside those that are cognisant by the senses, for it is plain that a science of those things that are in a state of flux has no existence.

Now, seeing that Socrates 1 was engaged in forming systems in regard of the ethical or moral 3. The improvements in virtues, and was the first to institute an investi- science introgation in regard of the universal definition of Socrates, and these-for, to be sure, Democritus to a small ex- what led to such. tent merely busied himself in physical inquiries,

and defined after what mode that which is hot, and that which is cold, subsisted, but the Pythagoreans, previously to his time, brought forward 2 definitions in respect of some few things, the formal principles of which these philosophers connected with numbers, as, for example, take the instance what opportunity constitutes, or justice, or marriage—Socrates, notwithstanding, I say, from time to time investigated into quiddity or what a thing is, and this, too, on rational grounds. For his aim was to form syllogisms, and we know that quiddity is a first principle of syllogisms. For dialectical strength not as yet had at that time any existence; so that they were able, even without the possession of quiddity or the substance of a thing, to institute inquiries into those things that are contraries, even though we should suppose that there would be the same science of contraries. For there are two improvements in science which one might justly ascribe to Socrates; now, I allude to his employment of inductive arguments, and his definition of the universal: for both of these belong to a science that is conversant about a first principle.

Socrates,3 however, did not, it is true, consti- 4. Yet not tute universals as things involving a separable Socrates, but others were the subsistence, nor did he regard the definitions as authors of the such; the other philosophers, however, invested them with a separate subsistence, and, in addition, they denominated things of this sort as the ideas of entities.

A repetition of this and other parts of these two chapters may be found in book I. chap. ix.

² I have followed the Paris edition. Bekker reads, ἀνῆπτον.

3 Aristotle will not allow the advocates of the Ideal Theory to claim Secrates as a patron of their system.

8. Aristotle argues against the Ideal Theory that it proves too much, for there are more forms than things.

Wherefore, it occurred to them, almost for the same reason, that there exist ideas of all things which are predicated universally; and this assumption is just as if one desirous of reckoning a particular sum, when, in fact, the component parts were fewer in number, should consider it an impossibility to do so, but when he had made

them more numerous should succeed in counting them. For more numerous, so to say, are forms than singulars that fall under the notice of sense: from an investigation into the causes of which did these speculators advance from sensibles to ideas; for a form is a thing that is of the same import with a sensible singular, and it subsists independent of substances; and forms are there in the case of many other things—namely, both in these particular things and in those that are eternal.

Further, in the modes in which it is demon-6. The hypostrated that forms exist, according to none of thesis fails in its proof of the these is it apparent that they really do exist; for existence of these forms. from some of them it is not necessary that a syllogism should arise, but from certain others: and in the case of things where they do not suppose that there are forms in existence, of these are there generated forms. For, according to the rational principles that may be adduced from the other sciences, there will subsist forms of all things of whatsoever there are sciences; and according to the notion of the unity that is involved in plurality will there subsist forms also of negations, and according to the perception of something belonging to what has been corrupted will there be forms of things subject to corruption, for of these is there a certain impression on the mind.

7. The best arguments of the idealists are destructive of their own hypothesis.

But, further, with respect to the most accurate of the arguments that have been brought forward in favour of the Ideal Theory, certain speculators, no doubt, make ideas to belong to relatives, of which they do not affirm that there is an essential

genus, whereas others assert the existence of a third man. And in general, the arguments concerning forms overturn the very things which those persons who maintain the existence of these

¹ I have followed Didet's text, which differs in this passage some what from Bekker. Instead of δαώνναον, some MSS. read, συνώγυμον.

forms would desire to exist, in preference to the existence of the forms themselves. For it happens that the duad is not first, but that the number is; and prior to this is that which is relative, and that which involves an essential subsistence is prior too; and this will be the case with all those things whatsoever which certain philosophers, in their adherence to these opinions respecting forms, have put forward in opposition to first principles.

Further, according, indeed, to that supposition by which these speculators affirm the existence tency in this of ideas, not only will there be forms of substances, but of many other things besides; for forms to be there is not only the one concept about substances

8. Inconsishypothesis in participants.

but also concerning those things that are not substances, and there will be systems of scientific knowledge conversant not about substance merely. But there are innumerable other consequences that ensue unto this hypothesis. In accordance, however, with what is necessary, and with the opinions that are prevalent concerning the Ideal Theory, on the supposition that the forms are participants, it is expedient that there should be ideas of substances merely; for these do not participate according to what is accidental, but it is requisite that they should participate of each thing so far forth as there doth not exist a predication of it of a subject. Now I say, for example, if anything participates of the twofold itself, this also participates of what is everlasting, but according to accident, for it is an accident for the twofold to be everlasting. Wherefore, forms will constitute substance, and these here and there 2 are in their signification equivalent to substance; or, can we say that there is any existence of anything independent of these? take the case, for instance, of the notion of unity involved in that of plurality.

And, surely, if one establish that there is the 9. There is, or same form of the ideas as of those things that is not, the same form of the are participants of them, there will subsist some- idea and of the thing that is in common to both; for why, may I participants.

ask, in the case of corruptible duads, and of duads that are

many, I admit, in number, yet everlasting-why, I say, in the

¹ vonua is the word I have translated "concept."

² Didot reads, ταὐτά, and the Leipsic edition, ταῦτα; the former Laving a full stop after ove w.

case of these is the duad one and the same thing, rather that in the case both of this and a certain particular duad? It however, there is not the same form of these, the result would be that entities would be homonymous, and the case would be just as if one should call both Callias and a piece of wood a man, though at the same time unable to discern any point of communion between them.

If, however, we shall establish that other thing from mathematics.

—now, I mean common reasons 1—are capable of adaptation to the forms, as, for instance, a plain figure to the circle itself, as well as the other portions of the definition of the circle, and if that, also, to which it nelongs will be annexed in addition—if all this be done, we ought to institute an inquiry as to whether or not this may be entirely an ineffectual proceeding? For, also, to what, it may be asked, will the addition be made—whether to the centre, or to the surface, or to all the parts? for all thing that are involved in substance constitute ideas; for instance animal and biped. Further, it is evident that it is necessar, that a thing itself should be something—in the same way as surface must be some nature or other which will be inherent in all the forms—as is the case with the genus.

CHAPTER V.

But most especially 2 might one raise th

I. The insufficiency of the Lieal Theory in accounting for actual phenomena.

Senses, or to things that are being generated and corrupted? for neither are these a cause to them of any motion, or of any change whatever. But, certainly, neither do these forms render any assistance towards the advance

The Latin version, by rendering this "communes rationes," do not throw much light on the meaning of these words. The communators, as well as I can understand them, consider them equivalently with "ordinary predications,"

² The student will remember how same objections are urged

book L chap. ix.

ment of the science of other things. For neither are those the substance of these—for, in such a case, they would be inherent in them-nor do they contribute to the existence of anything at all, inasmuch as they are not, at least, inherent in those things that are participants; for if they were so they might perhaps seem to be equivalent with causes, as in the case of what is white when it has been mixed with what is white.

But, undoubtedly, may this reason be very easily overturned—a tenet, to be sure, which Anax- cannot establish agoras, in the first instance, and, subsequently to his age, Eudoxus, and certain other speculators, arguments they have put from time to time, maintained whilst labour- forward in its ing under doubts: the theory itself, however, I say, is capable of refutation; for it would be easy to collect together many antagonistic arguments as well as many impossible consequences in reference to such an opinion. But the fact is, that neither do other things subsist from the forms according to any of the modes which are accustomed

2. The idealists their theory by any of the

to be put forward by the advocates of the Ideal Hypothesis. And the assertion that ideas are models or 3. Ideas are exemplars, and that other things participate in not the models these, is to speak quite at random, and to assert of things.

what is tantamount with mere poetic metaphors. For what, allow me to ask, is that which operates having an eye, so to say, or looking towards the ideas? for anything whatsoever admits of coming into existence, and of being generated; and yet there is no consequent necessity that it should be a thing that is modelled after some form or image. So that, even though we should suppose Socrates to exist, and not to exist, there yet would be generated some such thing as Socrates actually is. And in like manner is it evident that this would be the case even though Socrates were eternal.2 Also will there subsist many paradigms or models of the same thing; so that this will hold good of the forms, likewise: as, in the instance of man, animal and biped will subsist as forms in

² I have followed Didot's reading and punctuation of this sentence, in preference to Bekker's.

This tenet of Eudoxus has been examined into, in the earlier portions of the Metaphysics, as one professed by Anaxagoras, as is stated in the text.

conjunction also with ideal man. Further, not only will the forms constitute the paradigms of sensibles, but also those of themselves; as genus might be regarded a paradigm of species that are generic. Wherefore, the exemplar and the image will be the same thing.

Further, it would appear an impossibility that substance and that to which the substance belongs should be separate. Wherefore, how would ideas should be separate. Wherefore, how would ideas which are said to constitute the substances of things involve a separable subsistence? In the Phædo, however, is an assertion made to this effect—I mean, to the effect that forms are the causes both of existence and of generation Nevertheless, on the supposition of the existence of these forms, entities, notwithstanding, are not being produced, i also there should not subsist something that is likely to be an efficient cause; and to this we may add that different other things are generated, as a house and a ring, of which they do not say that there are forms at all.

S. Aristotle's Wherefore, it is evident that those things also, of which these advocates of the Ideal Theory

CHAPTER VI.

1. The PythaPoric system of settlement of the controversy concerning thes upholders of the I-leal Theory, it is well one more to examine into the consequences in respect of numbers.

¹ This I conceive to be the literal meaning of these words; the Latin version is as follows: "Propter tales causes quales corum sur que nunc dicta sunt."

bers,1 that happen in the systems of those who assert that they are substances that involve a separable subsistence, and the primary causes of entities.

It is necessary, however, on the supposition that number constitutes a certain nature, and that something there is not any other substance of it, but this primary and very thing, as certain affirm—it is, I say, un-

doubtedly necessary in this case that something belonging to it should be classed as what is primary, whereas that something as consequential to this be in every instance different in form. And this directly resides either in monads, and then every monad whatsoever is incapable of comparison with any monad whatsoever, or all of these are directly in order consequent, and any whatsoever are comparable with any monads whatsoever, as scientific men affirm to be the case with mathematical number.

For in mathematical number there is no differ- 3. Effect of ence as regards any monad one from another: or, this on its component was ay that, as far as the monads are concerned, that some of them are capable of comparimatical numbers. son with one another, whereas some are not? just

as if the first duad were to subsist after unity, and next in order the triad; and so, therefore, another number. But the monads in each number are capable of being compared one with another, as the monads contained in the first duad are with themselves, and those in the first triad with themselves: 2 and so, therefore, is it in the case of the rest of the numbers. Those monads, however, that are contained in the duad itself are incapable of comparison with those that are contained in the triad itself; and the case is the same with the other consecutive numbers.

Wherefore, also, the mathematician reckons 4. Different two after the one, along with the one before, modes of nuanother one; and after the numeration of the three, in addition to these two, he subjoins another one, and the rest in like manner. But this philosopher-I mean Plato3-after the one reckons two others without the first one, and the triad without the duad; and the

2 Bekker reads, αὐτῆs.

¹ This inquiry he pursues in chaps. vi., vii., viii. and ix.

Aristotle plainly is alluding to Plato

case stands the same with the other number: or we say that one sort of numbers should subsist as which has been mentioned first, but another, such a mathematicians put forward, and a third which has spoken of as last?

5. Numbers either separable or insepatable from things. Further, it is evident that these numbe either separable from things or are not sepa but are resident in objects that fall under notice of our senses; yet not in these in s

manner as we have considered at the first, but as subsin sensibles through inherent numbers; or, at any rat kind of these must have a subsistence thus, and anothese, or all of them must exist thus.

The modes, indeed, therefore, according 6. Confirmation which it is possible that these should exi in favour of these assumpnecessarily only these. In general, how tions in regard those philosophers who affirm unity to be principle, and a substance and element of all things, and number derives its existence from this and from a c other one, almost each of them has declared his adhe to some one of these modes, with the exception of the where all the monads are assumed as being incapa comparison one with another. And this has happened sistently with rational principles, for it is not admissible there should be further another mode of the subsiste number beside those that have been enumerated.

7. Some assimilate number with what is prior and subsequent—that is, with ideas—and some with merely mathematical number.

Some, therefore, assert that both are bers,² and that one of these modes whi volves what is antecedent and what is subseacords with ideas, but that mathematical ber is different from ideas and sensibles that both ideas and mathematical number a separable subsistence from sensibles; we others assert that mathematical number of

is that is the original of entities, and that it has been ac separated from sensibles.

8. Some contend for a matter the mathematical unit, but not one which

Plato, Xenocrates, and Pythagoras.

αἰσθητοῖς. Bekker reads, ὄντα τὰ αἰσθητά. I have followed
 The three opinions set down here by Aristotle belong seve

been separated; but they affirm that sensible thematical and substances consist from this. For the entire others for an ideal, unit. heaven they construct out of numbers-with the exception of those that are not monadic numbers-but they suppose that the monads involve magnitude; yet as to how the first unit consists, possessed of magnitude, they seem to be involved in perplexity. A certain other philosopher, however, affirms that the first number is that one which ranks amongst forms; and others say that mathe-

And in like manner, also, is it the case in regard both of lengths and surfaces, and in going illusregard of solids; for some say that those which trated by the analogy of maare mathematical are different from those that thematical subsist after ideas. But, in the case of those who

matical number is this first number.

say otherwise, some, it is true, speak of mathematical natures even mathematically—as many, I mean, as do not constitute the ideas as numbers, or say that the ideas exist; but others speak of the mathematical number, yet not mathematically, however; for what they maintain is this, that neither is every magnitude divided into magnitudes, nor that any monads whatsoever can compose a duad.

All speculators, however—with the exception of such of the Pythagorics as assert that unity opinion in regard of numbers is that principle of entities—seek to establish the

dogma that numbers partake of the nature of monadic. monads; yet those, undoubtedly, speak of monads as involving magnitude,2 as has been stated previously. In what number of ways it is admissible, therefore, that statements should have been made respecting numbers, and that all such methods have been enumerated, is evident from these foregoing assertions: all these assertions, however, are, to be sure, impossible, but perhaps one more than another.

3 This was the tenet of the Pythagoreans.

A certain philosopher belonging to the Pythagorean asct.

CHAPTER VII.

IN the first place, then, we must examine whether monads are capable of mutual comparison, or are incapable of such comparison; and, on the supposition of their being incapable.

of comparison, whether they are to be viewed in the manner that we have divided. For, indeed, it is possible that any ranad whatsoever should not admit of being compared with any whatsoever; and it is possible that those monads that are resident in the actual duad should not be capable of a comparison with those that are in the actual triad; and so, therefore, that those be incapable of comparison with one another which are contained in each primary number.

If, therefore, all the monads are capable of 2. If the mocomparison, and devoid of any mutual difference, nads are "comparable." mathematical number, and one number alone, ideas will not be numbers. come into being, and it is not admissible that ideas should constitute number. For what sort of a number will an ideal man be, or an ideal animal, or any other species whatsoever? for there is one idea of each, as one idea of many himself, and of animal itself there is another one. Numbers, however, that are similar and devoid of difference are Wherefore, in no respect will this triad constitute ideal man more than any other one whatever.

3. If the ideas are not numbers, they will not exist at all.

On the supposition, however, that the ideas are not numbers, neither is it possible that these exist at all; ³ for from what first principles, may

I ask, will the ideas be derived? For number is derivable from unity and the duad, which is indefinite; and these are said to be the first principles and the elements of number, and it is not admissible to arrange them in classes either as prior or subsequent to numbers.

¹ ποτέρως οτ πότερον.

τ συμβλη al and ἀσύμβληται—"commensurable" and "incommensurable;" this is the translation in Liddell and Scott.

This, then, would amount to a simultaneous overthrow of Platonism and Pythagoricism; and also, as is shown in the next sentence, to the refutation of the theory of Xenocrates.

If, however, monads are incapable of comparison, and incapable of comparison after this are incompar mode, so that everything whatever is different able, we must from everything whatever, neither is it admis- matical sible that this can constitute mathematical number.

number—for, in fact, mathematical number is derived from monads which are devoid of difference, and things that are demonstrated thereby are found to harmonize with monads of this description—nor yet can this number belong to forms. for the first duad will not be derived from unity and the indefinite duad. In the next place, the consecutive numbers, as it is affirmed, are duad, triad, tetrad; for at the same time are the monads produced which are contained in the first duad, whether after the same manner as the Philosopher was for maintaining who first made the assertion of their subsistence from unequal monads—for from things reduced to a state of equality they have been actually producedor whether they have a subsistence in another way.

In the next place, on the supposition that 5 Other arguthere will be one monad that is prior to another, ment against it will also be prior to the duad that is derived the incomparation of the dual that is derived bilty of mofrom these. For in case of the subsistence of any-nads.

thing, there is something prior, and something subsequent; likewise will that which subsists from these be a thing that is antecedent to the one, but subsequent to the other. Further, whereas this actual unity is first, then doth there belong a certain first unit to the others, and a second after that, and again a third; there will be a second, of course, after the second, and a third after the first one: wherefore, the monads would be antecedent to the numbers of which they are composed; as, to give an instance, in the duad there will reside a third monad antecedent to the existence of the number three, and in the triad a fourth, and in the tetrad a fifth, before the existence of these numbers.

No one, indeed, therefore, of these aforesaid philosophers hath asserted that the monads are tency, therefore, incapable of comparison after this mode. But, in accordance, to be sure, with the principles of those regard of speculators, it is reasonable that the case should

of the current systems in

be even so; though, according to reality, such is impossible For also that monads should be prior and subsequent it reasonable enough, provided there may be in existe both a certain first monad and first unit; and that in manner, also, this should be the case in regard of duads the supposition that there is a first duad likewise. For a that which is first it is rational and necessary that t should be a something that is second, and if a something is second, a third, and so, therefore, of the rest in order. the same time, however, to assert the existence of boththe existence of a first monad, and of a second after un and of a first duad—this is impossible. But they introdu monad, I admit, and a first one, but no longer do they b forward a second and a third; and they introduce a duad, but no longer do they bring forward a second as third. But it is evident, also, that such is not admissible the supposition that all the monads are incapable of parison—I mean, that an actual duad, and a triad, an the other numbers, should have a subsistence. For whe the monads be devoid of difference, and whether they severally different one from another, it is necessary number be reckoned according to addition; as, for insta the duad by the addition of one to another one, and triad by the addition of another one to the two, and tetrad in like manner.

7. Therefore, the generation of numbers does not take place after a similar mode with their generation from the duad and from unity.

Inasmuch as these things, however, are so, impossible that there should be a generation numbers after this mode, that is, in the same ner as certain speculators generate them from duad and from unity. For the duad becomportion of the triad, and the triad of the tet and in the same manner does it happen in the of those numbers, also, that follow next in o

But from the first duad, and from the duad that is indef is formed the tetrad, being two duads in addition to actual duad; but, on the supposition that the actual duad and a portion, there will exist still another single duad, and duad will be derived from unity itself, and another one. if this be the case, it is not possible that also an indeduad should constitute the other element, for it produce monad, but not a definite duad. Further, beside the attriad, and the actual duad, how, may I ask, will there eather triads and duads, and in what manner are they

pounded of prior and subsequent monads? for all these assumptions are even fictitious, and it is impossible that there be a first duad, then an actual triad; and it would be necessary that this should be the case on the supposition that unity and the indefinite duad will constitute elements of numbers. If, however, consequences that are impossibilities ensue, it is likewise impossible that these should be first principles.

If, indeed, therefore, the monads are dif- 8. These, then, ferent, any one whatsoever from any one what- are the results soever, these and such other results necessarily of supposing the monads

incomparable.

But if the monads that are resident in another number are different, and others that are inherent theory on this in the same number are alone devoid of any such with equal mutual difference, even in this case not a whit the difficulties,

9. Another

less do consequences ensue that are attended with difficulty. As, for instance, in the decade itself are involved ten monads, and the decade is composed both of these and of two pentads. Since, however, the decade itself is not an illustrated by

ordinary number, and since 2 it is not compounded the case of the

of ordinary pentads, as neither of ordinary monads, it is necessary that the monads should involve a mutual difference-I mean, those that are contained in this decade. For, if they do not involve this difference, neither will the pentads be different of which the decade is composed; yet, since they do involve this difference, the monads, likewise, will differ. And, on the supposition that they differ, whether does it follow that there will not be inherent different other pentads, but merely those two, or that there will be inherent such? and if we do not suppose this to be the case, namely, that they will be inherent, it is absurd; or, if they will be inherent, what sort will be the decade that is composed of those? for there is not another decade resident in the decade beside itself. But, assuredly, also it is necessary and of the that the tetrad, at any rate, be not compounded tetrad. of the ordinary or casual duads; for the indefinite duad, as

they say, receiving the definite duad, has produced two duads, for it causes the duad it has received to become two. 1 Some commentators make chapter viii. to commence with these

Words ² Bekker reads οὐδὲ γάρ. I have followed the Paris edition.

Further, the existence beside the two mons 10. Other obof the duad as a certain nature, and of the tr ections drawn from the nabeside the three monads, how, may I ask, is su ture of the duad admissible? for one will either partake of t other, as a white man beside white and man-for he partakes these-or will do so when the one amounts to a certain diff ence of the other, as man beside animal and biped. Furth some things are one in contact, and others by mixture, a others by position; not one of which is it admissible show be inherent in the monads from which the duad and t triad are compounded; but just as two men are not c certain thing beside both, so it is necessary, also, that the ca should stand with the monads. And they will not be said differ because they are indivisible, for on this account, al are points indivisible; but, nevertheless, the duad of the will not be anything different from the two. But, undoubted neither should this escape our notice, that it happens the there will exist prior and subsequent duads; and in li manner doth the case stand with the rest of the number For, indeed, even allowing the duads to rank in the tetr one along with another, yet these are antecedent to those the octade: and they themselves have produced-as t duad has these-the tetrads that are contained in the octa itself; so that if, also, the first duad be an idea, these likew will constitute certain ideas.

And there is the same reasoning applicable from the case of the case of the monads also, for the monads the first duad produce the four monads that a in the tetrad. Wherefore, all the monads become ideas, a an idea will be compounded of ideas. Wherefore, it is evide that those things of which the ideas themselves happen be compounded will be composite natures, just as if one we to say that animals are compounded of animals; if there ideas of these, ideas will be compounded of animals.

And, in general, to make monads to involve mutual difference of any kind whatsoever word difference is absurd.

And, in general, to make monads to involve mutual difference of any kind whatsoever word and fictitious supposition—now mean by fictitious a thing that is forcibly extrived so as to suit a particular hypothesis. For neith

¹ ἐκ ζώων ἰδέαι ἔσονται. Bekker has these words, and I have followhim. The French edition omits them.

according to quantity, nor according to quality, do we see a monad differing from a monad; and it is requisite that every number should be either equal or unequal: but particularly that which is monadic. Wherefore, if it be neither greater nor less it will be equal. But things that are equal, and, in short, devoid of mutual difference, we consider to be the same in numbers.

And, if this be not admitted, neither will there be in this decade duads that are without a difference, seeing that they are equal; for what cause will one be able to bring forward who makes the assertion that they are devoid of this mutual difference? Moreover, if every monad and another monad make two, a monad which is taken from the duad itself, and of a duad and the duad which is taken from the triad and triad. itself, will be derived from monads that are different; and the question may be put as to whether this duad will be antecedent to the triad, or subsequent to it? But there appears to exist a greater necessity for its being antecedent; for the one subsists along with a triad, and the other along with a duad of monads.

And we, indeed, in general, are inclined to 14. Practical adopt the supposition that one and one are two, contradiction even whether they may be equal or unequal; as, for instance, what is good and what is evil, and man and horse. They who make assertions in this way do not make these assertions of the monads however.

But, if the number belonging to the triad itself be not a greater number than that belonging to ever, monads the duad, it is astonishing: or, on the supposition of its being greater, it is evident that there is an equal number, also, in the duad. Wherefore, this will be without a difference from the duad itself. This, however, does not admit of taking place if there is a certain first number and a second number; neither will the ideas be numbers. For this very assertion do they correctly make who think that the monads should involve mutual differences, since they will constitute ideas, as has been previously stated: for the subject of both will be one form.

¹ Compare the beginning of chapter vii.

16 The consequences of supposing the monads to be devoid of mutual difference.

But, if the monads do not involve this difference, both the duads and the triads will be indifferent likewise. Wherefore, to the authors of this assertion it is necessary to say that in counting one, two, in this way, we must not, beside what

is previously existing, make any additional assumption of For neither will there subsist generation from the indefinite duad, nor is it possible that an idea can exist, for there will be one idea inherent in another, and all forms will be parts of one. Wherefore, consistently, I admit, with their hypothesis do they make their assertions; yet, upon the whole, they do not make their assertions even consistently with their hypothesis. For they overturn many things; since they are likely to say that this itself, at least, involves a certain doubt-namely, whether when we count and say one, two, three, we additionally assume anything in counting, or whether we carry on our reckoning according to parts? We do so, however, in both cases. Wherefore, it would be ridiculous to reduce this into so great a difference of substance.

CHAPTER VIII.4

1. If a number differs from a monad, it must be according to quality or quantity.

In the first place, however, above all, it is well that we should come to some final distinctions as to what the difference is between a number and a monad, if there is any difference at all. Now, it is necessary that this difference exist

either according to quantity or according to quality; yet neither of these appears to be admissible. But, so far forth as number is concerned, the difference subsists according to quantity.

2. Can monads differ in quantity !

And, therefore, if monads likewise differ in quantity, one number also would differ from another number, though it may be equal in the

multitude of the monads. Further may we ask whether the first monads are greater or less, and whether they may subse-

Some make this chapter ix.

quently increase, or the contrary? for all these statements are irrational. But, undoubtedly, neither is it ad- or in quality. missible that they should differ according to quality, for it is not possible that there should reside subsequently in them any passive condition; for also they say that there inheres in numbers quality subsequently to quantity. Further, neither would it happen unto them that this should be derived from unity, nor from the duad; for the one is not quality, whereas the other partakes of the nature of a constituent of quantity, for of the existence of many entities is the actual nature of them a cause.

But if, then, this subsists after a certain manner differently, we must declare that this is the 3. If, then, monads differ case likewise, in the most eminent degree, with neither in a first principle; and we must come to some quality, what final distinction respecting the difference of the difference can they involve? monad—namely, that it is especially a necessary

one, and why there exists a necessity that this should be the case. If monads, however, do not differ in quantity, nor yet in quality, what difference can speculators assume as existing in them? 2 That, indeed, therefore, on the supposition that ideas are numbers, it is admissible that all the monads neither should be capable of comparison, nor should be incapable of comparison one with another in either of these ways, this point is evident.

But, assuredly, after the manner in which 4. Attack on certain other philosophers make statements re- those who igspecting numbers neither are such assertions ence of ideas, made correctly. And these are such as do not and contend consider that there are ideas in existence, neither of mathemasimply considered, nor as being certain numbers,

for merely that

but lay down the existence of mathematical entities, and contend that numbers are most original amongst entities, and that actual unity constitutes a first principle of them. For it would be absurd to go on the supposition that unity should be something primary amongst the units, as those persons assert it is; but that a duad should not be something primary

3 Some make chapter x to begin with these words.

¹ ἐπιδιδόασιν. I have followed the Latin version, "crescant;" and find that it bears this sense in Herodotus, Euterpe, XIII., Reizii, edit. 2 Vide book IV. chap. ix. Oxon, vol. I. p. 129.

amongst duads, nor the triad amongst triads; for all such points rest on the same reasoning.

5. If mathematical number exist merely, unity is not a first principle of numbers.

If, indeed, therefore, the assertions in regard of number may be viewed after this manner, and if one will seek to establish that mathematical number exists solely, unity, in such a case, does not constitute a first principle of numbers. For

it is requisite that unity—such as this is—should differ from the rest of the monads; and, if this be admitted, there will necessarily exist a certain first duad that is different from the other duads, and in like manner, also, will it be so with the rest of the numbers—I mean, such as are consecutive. If, however, unity constitute a first principle, there subsists the greater necessity that the case should stand just as Plato used to say the points regarding number were disposed, and that there should exist a certain first duad and triad, and that numbers should be not capable of comparison with one another. But, on the other hand, if any one, again, should maintain these assertions, it has been declared that many impossibilities ensue.

6. Thus is the error exposed of confounding together ideal and mathematical number.

But, certainly, it is, at any rate, necessary that the case be either in that way or this way. Wherefore, on the supposition that it be in neither way, it would not be admissible that number should involve a separate subsistence. It is evident, however, from these state-

ments, that the third mode 1 is expressed even in the worst manner—I mean, that one which makes out that the number which belongs to forms as well as mathematical number, are the same; for it is necessary that two errors at the same time should concur with one opinion. For neither is it possible that mathematical number should subsist in this manner; but, as regards a person indulging in peculiar hypotheses, it is necessary that he should be prolix; and that he should enumerate the consequences also, whatsoever they are, which ensue unto those who denominate numbers as forms, this is requisite likewise.

7. The Pytha. But the plan of the Pythagorics partly, no gorean system doubt, involves fewer difficulties than the state.

¹ The three modes, I take it, are those severally adopted by Plato, P) thagoras, and Xenocrates.

ments that have been previously made; but partly about numbers t involves certain different difficulties peculiar is attended with difficulties to itself. For the constituting number as that that are pecuwhich possesses a subsistence not separable from

sensibles removes many of the impossibilities; but the assertion that bodies are compounded out of numbers, and that this number is mathematical, is impossible. For neither is it correct to say that it constitutes individual magnitudes; and, in the next place, because in the most eminent degree they are disposed after this mode, the monads, at any rate, do not involve magnitude: and how is it possible that magnitudes should be composed of things indivisible? But, assuredly, mathematical 1 number, at least, in its nature is monadic; yet those persons say that entities constitute number: at any rate, their speculations do they try and harmonize with bodies, as if numbers were derived from those. If, therefore, it is requisite, on the supposition of number being something essentially belonging to entities, that some one of those modes that have been mentioned should exist, but it is not admissible that any one of these should exist, it is evident, then, that there doth not subsist any such nature of numbers as those furnish who constitute number as that which possesses a separate subsistence.

Further, might the question be asked whether 8. What does does each monad consist from the great and the each monad

small equalised; or whether is the one monad from the little and another from the great? If, indeed, therefore, the case stands thus, neither will each number consist from all the elements, nor will the monads be devoid of mutual difference; 2 for in this monad will be inherent the great, and in that the small-being what is in its own nature contrary. Further, how are those resident in the triad itself? for one of them is uneven. But, perhaps, on this account they make actual unity in what is uneven a mean. But if each of the monads arises from both the elements equalised, how will the duad constitute one certain nature compounded from the great and small? or what difference will there be in this from the monad? Further, the monad

¹ Perhaps the better reading is that found in Bekker and Dido. carnely, ἀριθμητικός. ² ἀδιάφοροι is the word used by Aristotle.

is antecedent to the duad; for when it is taken away the duad is taken away. Therefore, it is necessary that this lan idea of an idea, being, at any rate, antecedent to an idea and that it has been produced prior to such. Of what, the will it be? for the indefinite duad would be formative aduality.

9. Number must be either finite or infinite. Further, it is necessary that, certainly, number be infinite or finite; for speculators make interesting in the infinite or infinite.

other of these should not subsist.

10. It cannot be infinite is evident, for neither is infinite number odd, nor is it even; but the generation of numbers invariably either of an odd number or of an even: whe unity, in one instance, falls upon an even number, an od number is produced; and when the duad, in another cas falls upon the even, that which is from unity is rendered two fold; and when it falls, in a third way, upon the odd number another even number is produced. Further, if every ide belongs to some particular thing—but numbers are ideasinfinite number, also, will be the idea of something, either sensibles or of something else; although neither does the admit of taking place according to position, nor according to reason; but philosophers arrange the ideas after this manner.

On the supposition, however, that number bow far does it extend? is finite, how far, in point of quantity, does it extend? extend? for it is requisite that this should be declared—not only that the fact is so, but also why it is supposition. Undoubtedly, however, if number extends up to the decades as certain say, in the first place, of course, will forms far quickly; as, for instance, if the triad constitute ideal may what number will ideal horse be? for every ideal number eaches up to the decade. Therefore, it is necessary the certain numbers exist of those residing in these, for these as substances and ideas; notwithstanding, however, they will far for the species of animal already will be superabundant.

¹ I have followed Didot. Bekker reads the sentence thus: πρότερι έκ τίνοσουν. Ἡ γὰρ ἀδριστος δύας, κ.τ.λ.

² Vide book I. chaps. v. and viii.

³ This is the reading in the French edition. Bekker has brantes.

the same time it is, however, evident that, if the triad in this way be ideal man, the rest of the triads likewise will be so, for similar are those that are inherent in the same numbers. Wherefore, will there exist infinite men; if, indeed, every triad constitutes an idea, each man will be an ideal man; but if not, yet, at any rate, men will be so.

And if the smaller 1 belong, as a portion, to the 12. The diffi-

greater—namely, that which is of the monads culty of fixing that are capable of comparison as a portion of on any limit. those that are in the same number—and if the tetrad itself be an idea of anything, as of a horse or of what is white, man will be a part of horse, if man constitutes a duad. But absurd, also, is the supposition of there being an idea of the decade. but not of the endecade, nor of the numbers consecutive to this. Further, however, there both exist and are generated certain things of which there are not forms. Wherefore, the question comes to this, on what account are there not forms of those also? In such a case the forms do not constitute causes. Moreover, it would be absurd to imagine that number, as far as the decade, should be a certain entity in a greater degree, and a form of the decade itself, although there is no generation of this, as of an unit, but of that there is.

Philosophers attempt, however, to alter their opinions, as if the supposition were true that tempted renumber up to the decade were a perfect one. moval of this difficulty. They generate, at any rate, the things thereon fol-

lowing: as, take the case of vacuity, proportion, the odd, and other things of this kind, within the decade; for some things they ascribe to first principles,-for example, motion, rest, good, evil,—but other things to numbers. Wherefore, unity amounts to what is odd; for if it is resident in the triad, how

will the pentad constitute what is odd?

Further, how far do magnitudes, and as many 14. Can the such bodies as there are, partake of quantity; Pythagoreans for instance, the first indivisible line, next a difficulties in duad, and next those numbers up to a decade? regard of mag-Further, on the supposition that number involves a separate subsistence, one might feel unity? a doubt as to whether unity were antecedent, or the triad

and the duad. As far forth, therefore, as number is com

¹ I have followed the punctuation of this passage adopted by Didgt.

pounded unity is antecedent, but, as far forth as what is universal and is form are prior, number involves an antecedent subsistence; for each of the monads constitutes a portion of number as matter, but the other as form.

And, no doubt, in one way is the right prior to the acute angle, because it has been limited by its definition, and in another way is the acute prior to the right, because it is a part of it, and

prior to the right, because it is a part of it, and the right angle is divided into the acute. Undoubtedly, indeed, as matter, the acute angle and the element and the monad are prior; and, again, as in reference to form and substance—such as subsists according to definition—is the right angle prior, and so with the entire, which is compounded of matter and form; for both are more proximate to form and to that which definition belongs unto, but in generation are they subsequent.

How, then, may I ask, is unity a first principle? How, then, may I ask, is unity a first principle? because it is not, they say, divisible, but is indivisible, both that which is universal, and that which is particular, and that which is an element; but in another manner is unity partly that which subsists according to definition, and partly that according to duration. In what way, then, does unity constitute a first principle? for, as has been declared, both the right angle seems to be antecedent to the acute, and the acute to the right, and each is one. Therefore, in both ways do speculators constitute unity as a first principle.

17. The advocates of this dogma fail to establish it. But, further, is this impossible; for the one subsists as form and substance, and the other as a part and as matter. For in a manner each one in reality subsists in capacity, if, at least,

number is one certain thing and not as an aggregate heap but different number subsists from different monads, as they are and each monad does not subsist in actuality.

say, and each monad does not subsist in actuality.

18. This failure accounted for in the mode of inquiry purued by the Pythagoreans.

A cause, however, of the error which ensues is this, that they are accustomed at the same time to pursue their investigations from the mathematical sciences and from universal definitions. Wherefore, from those, no doubt, as a point, have

¹ The student will remember how this question has been asked in book II., and how Aristotle notices the theory itself in book I.

they established unity, and the first principle; for the monad is a point without position. As, therefore, certain others, also, have compounded entities out of what is least, so do these persons likewise. Wherefore, the monad becomes the matter of numbers, and at the same time is prior to the duad; and, again, is it subsequent to the duad existing as a certain whole, and as an unit, and as species. On account, however, of their being engaged in investigating that which has been predicated universally as an unit, they in this way, also, have spoken of it as a part. But it is impossible that these should reside in the same subject at the same time. But, on the supposition of its being necessary that unity itself should subsist merely without position—for in no respect is there a difference, save that it constitutes a first principle, and that the duad is divisible, whereas that the monad is not so—if this be the case, the monad would be more similar to unity itself; but, if the monad alone be without position, unity will be more similar to the monad than to the duad: so that, in either case, each monad would be prior to the duad. These speculators do not say so, however, at least they generate the duad1 first. Further, on the supposition that the duad itself is a certain unit, and the triad itself, both constitute a duad. from what, then, may I ask, does the duad itself consist?

CHAPTER IX.2

But one might also feel perplexed—since contact, likewise, has not an existence in numbers, but that which is consecutive has—in regard of unity?" and whatsoever monads there is not to be found a other quesniedium, as those that are in the duad or the triad, whether what is consecutive is to be found in unity itself or not; and whether the duad be antecedent to those things that are consecutive, or anything whatsoever to the monads?

1 Some copies read την δεκάδα.

² These curious questions that follow in this chapter are quite characteristic of the old Philosophy. This chapter, which Bekker reckons as ninth, some consider to be the eleventh. Vide note, p. 206.

2. These difficulties extend themselves to the other genera of numbers. And in like manner, also, concerning the subsequent genera of number do these difficulties ensue, both in the case of a line, and surface and body. For some inquirers make length from the species of the great and the small—for

instance, the lengths, as it were, from the long as well as from the short-but surfaces from wide and narrow, and bulks from what is profound and low; and these are species of the great and the small. In respect, however, of the principle that subsists according to unity have different persons in different ways sought to establish their opinions upon points of this description: and in these, also, appear innumerable statements that are both impossible and fictitious, and which are contrary to all suppositions that are rational. For also is happens that they are severed in their connexion one with another, unless likewise the first principles are concomitant so that there should exist what is broad and narrow, and long and short. And if this be admitted, the surface wil constitute a line, and that which is solid a surface. Further however, angles, and figures, and such like, how will they be assigned? and the same consequence ensues unto the point respecting numbers; for these are passive states belonging to magnitude: but magnitude is not a passive condition belonging unto these; as neither is length of straightness and what is curved, nor solids of what is smooth and rough.

Common, however, to all these assumptions i that which is allowable as a subject of perplexity in the case of species viewed in reference to genus, when one may admit the subsistence of universalsnamely, whether animal itself may reside in animal, or ther be something therein that is different from animal itself For, on the supposition that this is not separable, it will no create any doubt; but, on the supposition of its being separ able, as the persons who make these statements affirm, i would not be easy to decide the question of doubt respecting unity and respecting numbers; and if such be not easy, i is necessary to say what is impossible. For when any on understands unity as involved in the notion of the duad and, in general, in that of number, the question arises whe ther does he perceive a certain actual thing or somethin alse?

Some, therefore, generate magnitudes from 4. Different matter of this description, but others from a modes of the point; but a point seems to them not to be an generation of magnitude. unit, but to involve some similar quality with

unity, and to belong to a different matter—such as multitude belongs to, but which does not belong to multitude-respecting which not a whit the less it happens that one feels the same doubts. For if, in fact, the matter is one, the same thing will be a line, and a surface, and a solid, for from the same things will be derived that which is one and the same thing: but if the matters are many in number, and there will exist one matter of a line, and another of a surface, and another of a solid, assuredly, they will follow one another, or they will not; so that the same consequences will ensue likewise in this view of the case. For either the surface will not involve a line, or it will constitute a line,

Further, how it is admissible that number 5. Does num-should subsist from unity and plurality, there is no attempt made to show; yet, howsoever, there-

fore, they happen to frame their statements, they and duality? encounter the same difficulties as those who make number to consist from unity, and from the duad, which is indefinite. For one, indeed, generates number out of that which is predicated universally, and not out of a certain multitude; but the other from a certain multitude-vet from that which is primary: for they say that the duad is a certain primary multitude. Wherefore, there is no difference, so to speak, discoverable in all this; but the same doubts will follow whether we assume it to be mixture, or position, or temperament, or generation, and whatever things of this kind there are.

But one might especially inquire—supposing 6. And what that each monad is one—from what does it does each monad consist of? subsist? for, undoubtedly, each will not constitute unity itself at least: but it is necessary that it be derived from unity itself, and from plurality, or from a portion of plurality. The assertion, therefore, that the monad constitutes a certain multitude is impossible, since, at least, it is indivisible; but the assertion that a monad is from a portion of multitude involves many other difficulties: for it is necessarv, also, that each of the portions be indivisible, or that it constitute multitude, and that the monad should be divisible. and that unity and the multitude should not be an element. for each monad is not from multitude and an unit. Further the person who puts forward this assertion does nothing else than make another number, for multitude is a number of indivisible things.

7. This conquestion as to number being finite or infi-

Moreover, also, it is worthy of inquiry, in nected with the respect of those who make assertions in this way, whether number may be infinite or finite? 1 for, as it appears, the multitude was also finite out of which and unity finite monads were produced. and multitude itself is different from infinite multitude.

What sort of multitude, then, and what sort of an element, And in like manner might one inquire, also. is unity? respecting a point and the element, from which point, &c., what they make magnitudes; for there is not merely, does it subsist at least, one actual point. Therefore, at any rate. one might ask the question from what each of the rest of the points will ensue? for, undoubtedly, it is not from a certain interval, at least, and an actual point. But, assuredly, neither is it admissible that indivisible portions constitute the portions of an interval, as they do of the multitude from which the monads consist, for number is composed or things that are indivisible; but this is not the case with

Now, all these statements, as well as others o 8. Conclusion this kind, render it evident that it is an impos sibility for number and for magnitudes to possess a separable subsistence.

9. In the discordancy of their opinions these speculators tacitly allow the falsebood of their th eories.

Moreover, the discordancy of the original framers of this Theory respecting numbers is ar indication that these things, not being true, are fraught with sources of confusion unto them For some of this school constituting mathema tical natures merely in addition to those tha

are cognisant by the senses, when they came to perceive the difficulty and fiction attendant upon forms, have withdrawn their assent from the ideal or formal number,2 and have introduced mathematical number in its stead; but other wishing to make forms to exist at the same time with the

² Aristotle means the Pythagoreans.

¹ This point has been discussed in chapter viii.

numbers, but not discerning in what manner—on the supposition of one's admitting these as first principles-mathematical number will subsist independent of that which is ideal, have constituted ideal and mathematical number as the same in definition; since, in point of fact, at least, mathematical number has been done away with in this hypothesis: for they introduce peculiar theories of their own, and such as are not consistent with mathematical science.

The philosopher, however,2 who first sought to establish the existence of both forms and num- took a true bers, in obedience to the dictates of reason assigns view of the a separate subsistence to forms and mathematical

10. Plato alone

entities. Wherefore, it happens that all of this sect express themselves correctly in a certain respect, no doubt, yet not entirely with correctness. And themselves, likewise, acknowledge so much, as being persons who do not make the same statements at all times, but such as are contrary with one another.

And a cause of this is the following, that their 11. The inconsuppositions and first principles are false. But sistency of the it would be difficult from things that are not Pythagories a properly disposed in regard of truth and false-falsehood of hood to frame an hypothesis with correctness,

according to Epicharmus; for in this case, as soon as the assertion is made, immediately also is apparent that which is not properly disposed in the before-mentioned respect.

Regarding numbers, however, let thus much suffice of the questions that have been started, tion concerning and of the definitions and distinctions that have

numbersended.

been framed. For a person who has been brought to a state of acquiescence in a theory would still the more be induced to yield assent from the force of more numerous arguments; but nothing further will prevail towards inducing persuasion in the case of one who has not been prevailed upon to yield his assent already.

With respect, however, to first principles, and 13. The theories first causes, and elements, whatever assertions ralists irrele-

¹ Such as Speusippus and Xenocrates.

² Some make chapter xii to commence here.

² This is Plato, who recognised the existence of both forms and rumbers, but contended for their subsistence distinctively, whereas the Xenocratic dogma was to identify them.

vant to ontology; not so those of the Supranaturalists. those persons put forward, who are engaged in framing 1 their distinctions in regard of a substance merely cognisant by the senses, some of these, indeed, have been declared in our Treatise on

Physics; but the remainder of them are omitted, seeing that they do not belong unto the plan of inquiry proposed to be pursued in our present Work. But whatever assertions are made by those who affirm that there exist different substances independent of those that fall under the notice of our senses, this is a subject for investigation consecutive to those statements that have been already made upon this point.

14. Amongst the Supranaturalists some put forward numbers, and some ideas, as the original of things. Since, therefore, certain persons affirm that there are such like ideas and numbers, and that the elements of these are elements and first principles of entities, with respect to these we must inquire what it is they say, and how they say it. Those philosophers, then, who are for

constituting as such existences numbers² only, and such as are mathematical numbers, are to form subjects for examination afterwards.

15. Two fundamental mistakes of the Idealists, and the source of them.

Of those, however, who affirm the existence of the ideas, one should at the same time be able to perceive both the manner of their existence, and the matter of doubt that is prevalent regarding them; for also do they constitute ideas as exist-

ing simultaneously with universal substances, and, again, they view them as involving a separate subsistence even from singulars. But that these statements are not possible has been previously made a matter of doubt. A cause, however, of their connecting these substances into one and the same species—I mean, with those persons who call ideas universals—is because they are not accustomed to constitute them as the same substances with sensibles.

16. The Idealists cannot claim Socrates as a patron of their system.

Some singulars, indeed, therefore, that are involved in objects that fall under the notice of our senses they considered to be in a state of flux, and not one of them to remain in a condition

of permanence; but that the universal subsists both beside these and is something that is different from them. But, as

Aristotle has likewise examined these points in book I., and in Physics, book L 2 Vide book X111.

we have declared in the foregoing statements, Socrates communicated an impulse, it is true, to this inquiry, by reason of definitions, yet he did not really abstract them, at least, from singulars; and, in thus not assigning them a separate subsistence, he formed his conceptions correctly.

And one could make this assertion evident from the actual occurrence of facts; for without this theory is universals, of course, it is not possible to attain unto scientific knowledge: but the abstraction of

them from singulars is a cause of the difficulties that ensue

in regard of ideas.

But some, as if it were necessary that if there are certain substances beside those that are cognisant by sense and are in a state of flux, they about univershould involve a separate subsistence—some, I sals.

say, were not in possession of other natures, but brought forward those that are denominated universals; so that it happens that both universals and singulars are nearly the same natures. This, to be sure, then, would itself amount to a certain essential difficulty in those statements that have been put forward above.

CHAPTER X.

What it is, however, that is attended with doubt, both unto those who affirm the existence of statements of ideas, and those who deny their existence, has, in regard of ideas. likewise, been observed previously, in the doubts enumerated at the beginning of this Treatise; let us, however, at present, make a repetition of the statements made there. For if, indeed, one will not admit that substances involve a separate subsistence, and that the singulars of entities subsist in that manner as they are declared to do, such a view of things will overturn substance, as we are disposed to allow; yet, should one assume that there are substances possessing a separate subsistence, how will he establish the elements and the first principles of them?

For, supposing them to subsist as a singular, and 2. Results of anot as an universal, entities of this kind will be elements of

¹ Vide book II, chap. ii.

separable sub-Mances to suboist as a sinkular and not as universals: -illustrated by the syllables in a word.

as numerous as elements, and the elements v not be things capable of being made objects scientific knowledge. For let the syllables in word be granted to be as substances, and let elements of them be the elements of substance

in such a case as this it is, therefore, necessary that BA be one, and that each of the syllables should one, if not, in fact, universally and the same in species, each must be one in number, and this certain particu thing, and not equivocal; and, further, they regard each of as the very thing itself. If syllables, however, be thus, also will those things be of which syllables are compos There will not, accordingly, be more than one letter A, 1 will any of the rest of the elements be more than one according to the very same mode of reasoning, in accordance with wh neither is there any of the other syllables that is the san but there is one in one word, and another in another. B certainly, if this be the case, there will not exist any difference entities beside the elements; but entities will constitu elements merely. And, further, neither will the elements objects of scientific knowledge, for they are not universa but scientific knowledge is conversant about universals objects of investigation.

3. Confirmed of demonstration and definition.

Now this is evident both from demonstration from the nature and definitions; 2 for a syllogism is not comple because this particular triangle has angles eq to two right angles, unless every triangle angles equal to two right angles; nor because this man is

animal, unless every man is an animal.

4. If, then, first principles be universal, would not nonsubstance be prior to substance?

But, undoubtedly, if first principles are u versal, or, also, if substances that are compou of these are universal, non-substance in suc case will be a thing that is antecedent to s stance; for, what is universal does not con tute substance: whereas the element and

first principle are universal. The element, however, and first principle are things that are antecedent to those which a first principle and an element belong. And, the

As might be seen in the course of argument which Aristotle sues in the Posterior Analytics. ² As is done in book VI, of this Treatise.

fore, do all these consequences ensue reasonably, when both certain philosophers constitute ideas as out of elements, and when, beside ideas and substances involving the same form, they may be of opinion that there is some one thing that has actually a separate subsistence. If, however, there is no hindrance, but that, as in the case of the elements of speech, there should be a multitude of the letters A and the letters B, and that A itself and B itself should be nothing beside the multitude of these, on this account, at least, there will be infinite similar syllables.

But the fact that all scientific knowledge is conversant about what is universal, so that it is denytheir universal, and not separable substances—

this fact, I say, most especially is attended with

doubtfulness above any of the assertions already made. The assertion that is made is, notwithstanding, in a manner true, and in a manner it is not true; for scientific knowledge, as also the act of scientific cognition, is twofold, of which one

subsists in capacity, but the other in energy.

Capacity, then, I mean that which subsists as 6, How it is the matter of that which is universal and is in- that science is conversant definite, belongs to what is universal and indefinite, about the uni-The energy, however, being definite, is likewise in a certain versal, and yet this certain particular thing belonging to this sense it is not certain definite particular thing. But according to accident it is that the power of vision beholds universal colour, because this particular colour which it beholds is a colour; and what the grammarian speculates into as this particular letter A is a letter A; since, if it be necessary that the first principles should be universal, it is also necessary that those things which subsist from these should be universal: as is shown in the instance of demonstrations. And, if this be the case, there will be nothing that involves a separate subsistence, nor will there be in existence actual substance. It is evident, however, that in a manner scientific knowledge is conversant about what is universal as an object of its investigations, but that in a manner this is not the case.

BOOK XIII.

CHAPTER I.

RESPECTING, indeed, then, this substance2 haries the printhus much suffice to have been spoken; but the ciples of things ! all constitute first principles as contraries—as have observed in our Physics -this is also the case in l manner respecting immovable substances. If it is not adm sible, however, that there should be anything prior to the fi principle of all things, it would be impossible that the pr ciple being anything else should be the first principle of things; as if one should say that a thing that is white wa first principle, not so far forth as it is something else, but far forth as it is white, and that this, notwithstanding, below ing to its subject is white, and is something different at t same time, for that will be antecedent. But, certainly, things are generated from contraries as from a certain su ject; it is requisite, then, that especially this should take pla in contraries. Always, therefore, will all contraries belo to a subject, and none of them will be separable. But, also it appears, nothing is contrary to substance, and reas certifies to the truth of this statement. Not one, therefore of contraries is strictly a first principle of all things, h a principle that is different from these.

2. Different theories on this point.

Some, however, make one of the contraries matter; certain of them, on the one hand, constituting the unequal as contrary to unity, that is

² That is, the Immovable and Eternal Substance which he menti in the beginning of book XII. Some regard books XII. and X

as one.

¹ This book, which some reckon as book XIV., is somewhat obser It is not at all times easy to understand what particular set of opini Aristotle is here setting forth: even Taylor, who is seldom baffled such occasions, is doubtful too, and seems to think that Aristotle is expressing his sentiments seriously.

² Vide Physics, book I. chap. iv.

equality, as if this were the nature of multitude; but some, on the other hand, making multitude or plurality contrary to unity. For numbers are generated by some, no doubt, from the unequal duad-I mean, the great and small; yet a certain philosopher generates them from plurality: by both, however, this is done from the substance of unity. For the person who says that the unequal and the one constitute elements, but that the unequal, as a compound from great and small, constitutes the duad, speaks of inequality, and greatness, and smallness, as if they were one; and he does not clearly determine that they are so in definition, but not in number. Yet, certainly, even the first principles, which they call elements, they have not correctly furnished an explanation of: some speculators amongst them, introducing along with unity the great and the small, affirm that these three are elements of numbers, the two first, as matter, but unity as form; yet, according to others, the much and the few are elements, because the great and the small are naturally more peculiar properties of magnitude; but, according to the systems of others, elements are things that are more universal in the case of these-I mean, the exceeding and the exceeded.

There is not, after all, any difference, however, between them, so to say, in regard of certain consequences that ensue, unless in respect of logical difficulties merely, which they try to guard against,

by themselves introducing logical demonstrations. Nevertheless, it rests on the same mode of reasoning, at any rate—namely, the assertion of the exceeding and the exceeded being first principles, but not the great and the small, and that from the elements number is prior to the duad, for both are more universal. But now do they make an assertion of the one, but do not make an assertion of the other.

Others, however, have opposed diversity and difference to unity; but some introduce, as principles, plurality and unity. But if entities—as raily to unity, they are disposed that they should be—are generated from contraries, but to unity either nothing is contrary, or if, then, there is likely to be anything, it is plurality; and if the unequal is contrary to the equal, and the diverse to the same, and the different to the same—if all this be the case,

most especially are those persons who oppose unity to plurality in possession of a certain opinion that may be urged in their defence; nor, however, have even these speculators adequately proved their hypothesis. For unity will constitute what is fewness; for plurality is opposed to paucity, but the much to the few.

Now, as regards unity, that it signifies a measure1 5. Unity significant of meais evident: and in everything is there something different that may be classed as a subjectas in harmony the diesis, and in magnitude a finger or foot, or something else of this description, but in rhythm the basis 2 or syllable. And in like manner, also, in weight there is a certain definite standard of measure, and according to the same manner, also, it is with all things: in qualities there is found a certain definite quality, but in quantities a certain definite quantity, and that which is indivisible constitutes the measure; for one sort of measure subsists according to the form, and another according to sense: so that there does not exist any substance that is essentially one.

6. The fore-going rests on

And this assumption rests on what is in accordance with reason; for unity signifies that it constitutes a measure of a certain plurality or multitude, and number that it is plurality mea-

sured, and a multitude of measures. Wherefore, also, it may be concluded, reasonably enough, that unity is not number; for neither is the measure a standard of measure,3 but a first principle, and the measure, and unity. It is necessary, however, always that measure should subsist as something that is the same in all things: as, for instance, if a horse is the measure, that such should be horses, and if a man, men; but if man, and horse, and a god, are measures, they will perhaps be animal, and the number of them will be animals: but if man, and white, and walking be such, by no means of these will there be number, from the fact of all subsisting in one and the same subject according to number; yet, nevertheless, there will exist a number of the genera of these, or of some other such category.

This Aristotle shows to be the case in book IX., where he treats of unity.

² Bious literally means "stepping," and then is transferred to mean "the rhythmical close in a sentence.

³ I have followed the reading to μέτρον μετρει.

But those who make the unequal as a cer- 7. Those who tain unity, but the indefinite duad from great make inequaand small, put forward an assertion very far lity unity. from the truth of things that are apparent and possible; for these are both passions and accidents rather than subjects of numbers and magnitudes.1 For the much and few constitute passive states of number, and great and small of magnitude, just as even and odd, and smooth and rough, and straight and curved. Moreover, also, in addition to this error, it is necessary, likewise, that the great and the small, and all things of this kind, should be relatives; but relation, least of all the categories, constitutes a certain nature or substance, and is subsequent both to quality and quantity; and is a certain passive condition of quantity which subsists in relation to something, as has been declared, but does not constitute matter or anything else, and, in general, subsists in regard of what is common in relation to something, and in the parts and species of this. For there is nothing that is either great or small, or much or few, and, in short, which subsists as a relative, which is not much or few, or great or small, or a relative, at the same time that it is something else.2

That relation, however, in the smallest degree 8. Confirmation of these principles from the entity, is indicated by the fact of there belonging nature of relation it alone neither generation, nor corruption, 3 tion.

nor motion; just as with respect to quantity there is increase and diminution, with respect to quality, alteration, with respect to place, motion, with respect to substance, generation simply, and corruption. But this is not the case with respect to relation; for, without being put in motion, at one time it will be greater, and at another time less or equal, so far forth as the other is put in motion according to quantity. And it is necessary that the matter of everything hould be such as the thing itself in capacity: wherefore, also, will this be the case with the matter of substance; but relations

¹ In making a full stop at "magnitudes," and inserting the word αρ to commence the next sentence, I have followed Bekker, and iffered from Taylor, who follows the same text as Didot.

² This rendering, I conceive, explains the sense of the passage.

³ Vide concluding chapters of book X.

tion constitutes substance neither in capacity nor in energy. Therefore, it would be absurd—nay, rather, impossible—the constituting non-substance an element of substance, as a thing that is antecedent to it, for all the categories as what is subsequent.

9. Further reason from the nature of an element.

But, further, elements are not predicated elements of each of the things of which they a element. but the much and few, both sep rately and simultaneously, are predicated number, and the long and the short of a line, and a surfa

number, and the long and the short of a line, and a surfaction is both broad and narrow. But if, doubtless, also, the exists a certain multitude of things to which always the belongs something, indeed, that is few—as, for example, the duad; for, if this were much, unity would constitute fewnes and, if it were much absolutely, it would be much, after the same manner as the decade, and, if this be not the case, will be more than this, nay even than ten thousand—how then, will number, on supposition of the foregoing, in the way consist of few and much, for either both ought to be predicated, or neither? but in the present instance only on of these is predicated.

CHAPTER II.

But it is necessary absolutely to examine to whether, then, it is admissible that thin which are eternal should be composed from the elements, for they will, in such a case, involve matter; for everything that is compounded of elements constitutes composite nature. If, therefore, it is necessary that a thin be generated from that of which it consists, (both if it exist invariably, and if it were invariably generated,) but ever thing is generated from that which subsists in capacity 1—mean, the thing which is being generated, (for it could in have been produced from that which is impossible, nor had any existence before it was generated,) but that which possible admits of subsisting in energy, and not of subsisting in this way;—now, if this be the case, that number also, me eminently above all things, always subsists, or anything

¹ This is established in book VIII.

else that involves matter, it would admit of non-existence. just as that also which involves the space of one day, and that which possesses any amount of years whatsoever. Now, if this be so, thus much will be true of time also, when it is extended so as to be without limit.

There would not then exist things eternal, since that is not a thing eternal which admits of ignore the exnon-existence—as it has come in our way to treat istence of things eternal.

of this subject in other portions of our philo-

sophic Discourses.1 If that, however, which is now asserted be true universally, that no one substance is eternal unless it subsist in energy,2 and that the elements are the matter of substance, there will not exist elements of any eternal substance from which, as inherent, this substance is composed.

But there are some persons who make an 3. Different indefinite duad the element, together with unity; theories on this

but as to the unequal, they reasonably enough

encounter difficulties, on account of coincident impossibilities. from whom so many merely of the difficulties are removed as necessarily arise—on account of the making inequality and relation an element—to those who make assertions in this way. As many difficulties, however, as ensue independent of this opinion, these it is necessary should exist for those also both whether they constitute out of them ideal number, and whether they do so with mathematical number likewise.

Many, indeed, therefore, are the sources of the error with respect to these causes; but parti- 4. Existence of the "non-ens:" cularly does this remark apply to the doubt pre- this dogma valent downwards from Antiquity. For it appeared examined. to the Philosophers of ancient days that all entities will be one-I mean, entity itself-unless one should adduce a solu-

investigation in a line parallel with the theory of Parmenides-"For this would you never know to be 'non-ens;'"3

tion of the doubt, and at the same time would advance in the

² This principle Aristotle establishes in book XI., the way having

been prepared for it in book VIII. and the end of book X.

For instance, in the "De Cœlo."

³ The Leipsic edition takes these words as uttered by Aristotle himself: I have followed Didot in making them a quotation from Parmenides.

but there is a necessity for showing, in regard of its existence that "non-ens" has an existence; for in this way out of entity and something else will entities arise, supposing they are many. Although, in the first place, indeed, will this be true if entity is denominated multifariously; for one entity signifies that a thing constitutes substance, and another that it is quality, and another that it is quantity, and so of the rest of the categories, therefore. What sort of one will all the entities in such a case be, if non-entity will not have an existence—whether will they be substances, or passive conditions, and other things, truly, in like manner; or will they constitute all things, and the one will be this particular thing. and such like, and so much, and such other particulars as signify one certain entity? But absurd—nay, rather, impossible -would be the assertion that one certain nature produced should be a cause, and that of this entity, and of the same entity, something should be this particular thing, and something else should be endued with quality, and that this should belong to quantity, and that to the place where. In such a case, may I ask, from what sort of nonentity and entity will entities subsist? for also multifariously is denominated nonentity, since, likewise, this is the case with entity; and non-man signifies that which is not this, and the non-straight the not being a thing of this description, and the being notthree cubits that which does not possess this particular quality of measure. Of what sort, therefore, of entity and nonentity are many classes of entities?

Now an advocate of this opinion is desirous of asserting what is false, and of calling this nature nonentity out of which and entity arise the many classes of entities that are generated. Wherefore, also it was said that it is requisite that something that is false be supposed in the same manner as also geometricians allow hypothetically, that a thing is pedal ¹ which is not pedal And it is impossible that these things be so; for neither de geometricians suppose anything that is false—for that is now what is the object of the proposition in the syllogism—now are things generated nor corrupted from that which constitutes nonentity after this mode. Since, however, nonentity

¹ This is Taylor's translation; the word means, "what is of the measure of a foot,"

according to its declensions, is styled in an equal number of ways with the categories, and besides this that is denominated nonentity which subsists as what is false, and that which subsists according to potentiality, from this generation takes place—from that which is not-man but man in capacity is generated a man, and a thing that is white from that which is not-white in energy but white in capacity; and, in like manner, is it the case whether both one certain thing is generated, and whether many are.

The inquiry, however, appears to be as to how "ens," which is predicated according to substances, "ens" constitute plural; for numbers, tute plurality?

and lengths, and bodies, are things that are being produced. Now, absurd is the inquiry as to how, indeed, entity which constitutes the nature of some particular thing is plural, and not also to inquire how it possesses either qualities or quantities. For, beyond all doubt, the indefinite duad is not a cause, nor yet the great and the small, that two things are white, or that there are many colours, or tastes, or figures, for these would be numbers and monads. But, really supposing that they attended to these inquiries, at least, they would have perceived also in them the cause; for the same thing, and that which is analogous or proportional, would constitute a cause. For the actual deviation is a cause also of the opposition that is under investigation by them, as subsisting between entity and unity, from which and from these such persons seek to generate entities, and have adopted their hypothesis in regard of relation and inequality, because there neither exists a contrary nor negation of these, but one nature of entities as both this particular thing and that particular quality.

And one ought, also, to institute this inquiry, 7. The inquiry namely, as to how relatives are plural, but not how relatives single. In the present case, however, the inquiry

is as to how there are numerous monads beside the first one; but they do not also further inquire how there are many unequals beside the unequal. Although they employ and affirm the existence of the great, the small, the much, the few, of which numbers consist—the long, the short, of which

¹ The Latin is "casus." Aristotle, in the Organon, uses this word to mean "the mood of a syllogism."

length consists—the broad, the narrow, of which the surface composed—the deep, the low, of which the bulks 1 consist,and in this way, further, they without doubt affirm the existence of as many species of relatives as they may intro duce. What, therefore, let me ask, is the cause with these their being plural? It is requisite, therefore, indeed, as w have affirmed, that entity in capacity should be supposed a subsisting in each of these; but by one who makes thes assertions is this also evinced—namely, that this particular thing constitutes an entity in capacity, and a substance, bu nonentity in itself, because it constitutes a relative: just as: he should speak of something of such a quality, which i neither unity nor entity in capacity, nor a negation of unit nor of entity, but one certain thing which is something belong ing to entities; and much more will this be the case, as ha been declared, if he prosecuted the inquiry as to the manne how entities are plural, not through the investigation as to th mode those things that belong to the same predicaments line constitute many substances, or many things endue with qualities, but how they are many entities; for som things are substances, but some, passive states, and some relations.

8. The inquiry to the other

In the case, therefore, of the rest of the cate bout plurality gories, the subsistence of plurality involves the extends itself matter also of some other investigation; for, or account of their not being separable, as the subjec

becomes, and is plural, and those things that are endued with qualities and quantities are plural likewise: although, a least, it be necessary that there should subsist a certain matter for every genus, save that it is impossible that i should involve an existence separable from substances. In the case, however, of those things subsisting as a certain particular thing, there is involved some reason in the inquiry how this particular thing is plural, if it will no be something particular, and this very particular thing, and a certain nature of this description. But rather does thi doubt originate from hence, how quantities are many sub stances in energy, but not one. However, without doubt, even

^{&#}x27; όγκους. The word όγκος means either "a curve," and is akin to dyrinos and the Latin "uncus," or "a bulk;" and it is then, according to Buttman, to be referred to the root έγκω, ἐν΄ κας.

chough this particular thing is not the same with that which a certain quantity, it is not expressed how and why entities are plural, but how and why quantities are plural. For every number signifies a certain quantity, and the monad constitutes nothing else than a measure, because it is, according to quantity, what is indivisible. If, therefore, a quantity be different from that which subsists as a definite particular, from what it is that such definite particular results a not declared, nor how plurality subsists; but, if it is the same, the person who makes the assertion supports many contrarieties.

And one may also prosecute the inquiry, as 9. What regards number, whence are we to obtain our confidence as to their existence? For in the doctrine ence of number, of ideas the Idealists furnish a certain cause for whether ideal entities, since each one of the numbers con-tical? stitutes a certain idea; but the idea is the cause of existence to other things, in some way or other, to be sure: for et this be assumed as a supposition of theirs. To one, however, who does not think in this way, on account of discernng inherent difficulties independent of the doctrine of ideas, he case is different; so that on this account, at least, he does not constitute them as numbers: but to one who introduces nathematical number, whence, may I ask, is it necessary even to have confidence in the existence of number of such a lescription, and in what respect will such be serviceable to ther things? For neither does such a one say that it is the ause of anything who affirms its existence; but such a one sserts it as being a certain nature which involves an essenial subsistence: nor does it appear that it is a cause, for all he speculations of arithmeticians, as has been stated, will ikewise have an existence as conversant with objects cogniant to our senses.

CHAPTER III.1

THOSE, therefore, that posite the existence of 1. Those who deas, and say that these are numbers, should identify ideas with numbers; nake an attempt to inform us how and why they

¹ Aristotle has already taken notice of these various subdivisions of the theories about numbers, in book XIL

subsist; since, according to the exposition 1 of each, every ide constitutes one certain thing that is different from wha we regard the many as being. Doubtless, however, since these things are neither necessary nor possible, neither is i to be affirmed that mathematical number exists separably on account of these at least. But the Pytha goreans, on account of their perceiving man passive qualities of numbers as subsisting in bodies cog nisant to the senses, made entities to be numbers, I admit, no involving, however, a separable existence; but they regarde entities as compounded from numbers. And why so? be cause the passive qualities of numbers subsist in Harmony and in the Heaven, and in many other things To those, however, who maintain that ma tical entities thematical number exists merely, nothing o this kind is it admissible for them to affirm—that is, if the follow their own hypothesis; but it was asserted by them because of these will there not exist systems of scientifi knowledge. We assert, however, that the case stands 2 a we affirmed formerly. And it is evident that mathematica numbers do not possess a separated subsistence; for, if the did, the passive qualities of those that have actually been separated would not have been resident in bodies.

The Pythagoreans, indeed, therefore, as regards entitieism on the Pythagorics.

The Pythagoreans, indeed, therefore, as regards a point of this description, are not deserving or reprehension in any way; but so far, however, as they constitute physical or natural bodies out of numbers or, in other words, from things not possessing gravity not having lightness, things involving lightness and heaviness—so far, I say, they seem to speak respecting another heaven and other bodies, but not of those that fall under the notice of our senses.

Those who assert the separate subsistence of numbers.

Those, however, who constitute number a involving a separable subsistence because ax inherent in objects cognisence of nisant to the senses; the assertions, likewise

¹ This is the way Taylor renders this passage. The Latin version however, would construe it as follows:—"Those who lay down that idea exist, in their making an abstraction of every general, independent of many singulars, in this way make an attempt to declare why, and from what cause, each is one." Some copies read $\pi \epsilon \rho l$ instead of $\pi \alpha \rho \lambda \lambda \lambda$.

As he has done in book XII.

of the existence of the other, that is, of the mathematical entities, will be true; and these serve to cause a soothing ensation in the soul: and they suppose that numbers exist nd involve a separable subsistence; and in like manner is it he case with the magnitudes of the mathematicians. It is vident, therefore, that also the adverse argument will enuniate things that are contrary, and the point which just now as been declared a matter of doubt must be decided by hose who speak in this way-namely, as to why, on the suposition of these things not by any means being inherent in bjects cognisant to our senses, the passive qualities of them hould be in sensibles.

But there are some who, from the fact of the xistence of boundaries, and extremities—viz., led to this com a point being the boundary of a line, theory with nd again, a line of a surface, and a surface of a

olid—imagine that natures of this description exist necessarily. herefore one ought also to discover, as regards this reason, hether it may not in reality be very weak; for neither are xtremities substances, but rather do all these constitute mits or boundaries, since both of walking, and, in general, of notion, there exists a certain limit. Is, therefore, this limit ome particular thing, and a certain substance? but to indulge such a supposition is absurd. Certainly, however, adlitting that they have even an existence, all of them would e found amongst those objects that fall under the notice of ir senses, for the argument itself proclaims their existence these. Why, then, will they involve a separable substence?

But, further, would one who was not very 5. Why prior redulous investigate respecting, therefore, of numbers contribute nothing ourse, every number and mathematical natures, to subsequent to why such as these as are prior contribute ones.

thing to those that are subsequent; for, according to those ho say that mathematical natures merely exist, though umber should not have any existence, yet magnitudes ill have a subsistence, and though even these were not in

σαίνει-"adblandiuntur." The word literally is applied to animals their fawning; e.g. dogs wagging their tails. I cannot conceive at has given rise to Taylor's translating, "causing perturbation;" , in all likelihood, followed some different reading.

existence, yet still would the soul exist, and such bodies a are cognisant to our senses.

6. This question applies

It does not, however, appear from the pheno mena that Nature is devoid of a connexion wit herself, just in the way that a vicious traged might be. With those, however, who are fo

establishing the subsistence of ideas, this, no doubt, escape them; for they constitute magnitudes out of matter an number-from the duad, indeed, lengths, and from the triac surfaces, perhaps, and from the tetrad, solids, or also from other numbers, for there is no difference. But whether, on may ask, will these exist, at any rate, as ideas, or what, prav will be the manner of their subsistence, and in what way ar they contributors to entities, as to their being? for, as wit mathematical entities, so do these neither contribute anythin in that way. But, assuredly, neither of these doth there exis at least, any theorem, unless one should choose to put i motion mathematical entities, and to create certain peculia opinions of his own: but it is not difficult for those who pu forward any description of hypotheses whatsoever to be abl to be prolix, and to speak without ceasing.

Those, therefore, who cement together mathe 7. Those who identify mathe. matical entities with ideas are in this way guilt matical entities of error; but the earliest amongst these specula tors having constituted two numbers, the one

form, and the other of a mathematical nature, by no mean either have declared, or would they be able to say, the manne how this is effected, and from what mathematical number wi be compounded. For they make it intermediate betwee formal and sensible number. For, if we suppose that it composed of the great and small, the same will it be wit that which is belonging to the ideas; but if from some other thing that is small and great, this will not be the case, for number produces magnitudes. But if he will speak of any thing different, he will affirm the existence of many elements and if the first principle of each thing constitutes a certain original unity, there will be in the case of these a somethin that is common—namely, unity. We must likewise investigate how, also, these many are one, and, at the same time,

Προσγλ. τχόμενοι this word is akin to γλίσχεις, which mean

regard of the fact that it is an impossibility that number should be produced otherwise than from either unity and an indefinite duad.

Therefore are all these consequences irrational; 8. Their incon-and they are at variance both themselves with trated. one another, and with those statements that are reasonable. and there appears to be inherent in them the "long discourse" of Simonides. For a long discourse is like that of the slaves, when no wholesome assertion is made. But also they appear with respect to those elements, the great and the small, to bawl out as if they were being dragged away with violence, for by no means are they able to generate number without doubling that which proceeds from unity.

But it is absurd—nay, rather, a certain one of 9. How can the impossibilities of this system—to introduce these systems generation in the case of entities that are eternal. account for generation?

As to the Pythagoreaus, indeed, therefore, they have no need to labour under doubt whether Pythagoreaus they do not introduce or do introduce genera- are Physicists. tion; for they manifestly affirm that unity has been established, and that, accordingly, what is immediately nearest to the Infinite, whether from surfaces, or from colour, or from seed, or from such things as they are at a loss to declare, is so, because it has been dragged forward, and bounded by a limit or termination. Since, however, they frame Cosmogonies, and wish to express themselves physically, it is just that they should institute some inquiry concerning Nature, but as a departure from the present method of investigation; 2 for we are engaged in the investigation of the first principles belonging to things that are immovable: wherefore, also, we must examine into the generation of numbers of this kind.

² As Aristotle has already shown repeatedly in this Treatise.

¹ δ μακρὸς λόγος. As we learn from the commentators, the allusion here is to certain portions of the writings of Simonides, which he styled Λόγοι "Ατακτοι, " loose thoughts," as a modern author would style them. In these Simonides mentions the sort of language that it would be natural to suppose slaves would employ if questioned by their masters to give an account of themselves as to certain derelictions of duty. "These would be very tedious, and long, and verbose," says Simonides, "but nothing to the point, no sound reasoning; not even would the apology contain a probable argument."

CHAPTER IV.

THEY do not speak of the generation of the 1. Generation odd number, therefore, as if it were a thing in the system of Pythagoras. evident that of the even there is in existence a generation; but the even, in the first instance, certain speculators constitute from unequals-I mean, the great and small equalised. It is, then, with them necessary that inequality should be prior to the equalisation of these. If, however, there always existed things in a state of equalisation, they would not have been unequal at a prior period; for of that always existing there is not anything prior. Wherefore, it is evident that it is not for the purpose of speculation that they make the generation of numbers. It involves, however, a doubt,1 and a subject-

2. The relation between elements and the τὸ ἀγαθόν.

matter for reprehension, to one who acquires knowledge judiciously, how disposed in respect of the good and the fair are elements and first principles. The doubt I mean is as follows: namely, whether any of those is such as we are disposed to denominate the good itself and the best, or whether they are not of this sort, but are of subsequent growth? for the difficulty appears to be acknowledged by Theologians-by certain amongst those of the present day—who do not actually make an assertion of

this description, but who maintain that from the principle of progression found in the nature of entities, the good and the fair make their appearance on the stage of Creation. This, however, they do, cautious about falling into a real difficulty which ensues unto the systems of those who affirm, as some do, that unity constitutes a first principle of things. But the difficulty to which I allude is not!

3. Where the difficulty lies in started on account of this—namely, their ascribing this contro-"the well" to a first principle as a thing that is versy. implanted in it—but from the fact of their making! unity a first principle, and a first principle as an element,

Some make chapter iv. to commence with these words, but I have I followed Bekker and Didot.

and number as consisting from unity. But the poets—those of the early ages 1—acted in a way similar to this, so far as they assert the dominion and the rule not of these first principles, such as Night, and Heaven, or Chaos, or even Oceanus, but of Jupiter.

Notwithstanding, to these persons does it 4. Antiquity, happen that they assert things of this description e.g. the Magi, in favour of the antecedence of principles of the Universe; because those of the τὸ ἀγαθόν. these speculators that, at any rate, were for adopting principles of a mingled description,2 and in respect of their not broaching their theories in a fabulous garb—for example, as Pherecydes 3 and certain others—have, in point of fact, established "the best" as the earliest principle of generation. And this is the case also with the Magi, 4 and with the Sophoi or sages of a subsequent period, such as both Empedocles and Anaxagoras; one of whom constituted Harmony as an element, and the other made Mind a first principle of things. Of those Philosophers, however, who asserted the existence of immovable substances, some, I admit, affirm unity to constitute the actual good; they, however, in the most eminent degree regarded unity to constitute the substance of the good. The matter of doubt, of course, therefore, comes to this-as to what way scientific men ought to express themselves on this subject.

It would, however, be surprising if in that which is original, and eternal, and most self- by a para-

¹ The speculations in this chapter are most remarkable, indeed, and well worthy of the attention of the student. The meaning plainly is this, that the poets recognised in the element of good apparent in things, a paramount principle of creation.

² This word perhaps applies to οί ἄρχοντες; that is, the dominative principles which were of a mingled description, were put forward by

Anaxagoras and Empedocles.

³ Pherecydes was a very ancient philosopher, and a very enlightened one according to Cicero, Tusc. Quæst. lib i. c. 16. Diogenes Laertius makes him one of the "wise men of Greece." As to his philosophy, we are given to understand that he coincided with his contemporary Anaximander in most points.

⁴ As to the Magi, the student will do well to consult, amongst many other sources of information, Gibbon's Decline and Fall, c. viii. Stanley's History of Chaldaic Philosophy, put 16; Diogenes Laertum

book I., Introduction; and Hyde, De Religione Persarum.

mount princlsufficient for its own subsistence, this very origiple in creation. nal attribute-I mean, the self-sufficiency and the conservation of itself-should not be discovered as that which constitutes what is good. But, undoubtedly, not or account of anything else is it incorruptible or sufficient to itself, than on account of its existence or condition of subsistence after an excellent mode. Wherefore, indeed, the assertion of the existence of a first principle of this description appears reasonable, as far as its reality is concerned.

For this, however, to be unity, or, if not unity, both an element and an element of numbers, is το αγαθον conimpossible; for much difficulty is coincident with an hypothesis of this kind, and certain speculators, in their attempts to avoid this, have lost sight of the point in question, when they acknowledged unity to constitute an original first principle and an element of things, but a principle and an element of number, however - I mean, mathematical number. For, supposing this to be the case, all the monads would become a something that is good, and there would exist a certain fair supply of things which are good.

Further, if forms constitute numbers, all the

forms will be such as some certain thing or other that is good. Notwithstanding, let any one suppose the existence of ideas of any description whatsoever he feels disposed to admit; for, allowing that they are to be classed amongst things that are good 1 merely, ideas will not constitute substances: but if, also, they are to rank amongst substances, all animals and plants are good, and the participants of these likewise.

Now, both do these absurdities concur with identifying the this hypothesis, and what is contrary constitutes το dyador toge- an element, whether we assume it to be plurality or inequality; and great and small will amount to what is an actual evil. Wherefore, no doubt, a certain philosopher avoided the connexion of the good with unity, as if, on this hypothesis, it would be what is contrary, since generation arose from contraries, that the nature of plurality should necessarily be evil. Some, however, affirm the unequal

to be of the nature of evil.

¹ This reminds one of the doctrines of Plato, in his yearnings after the real zation of the various virtues in form.

Therefore do all these entities happen to have a share in what is evil, except unity—which con- way is the good stitutes actual unity—and we find that numbers in capacity. participate in a more unmixed state than magnitudes; it also follows that evil is a place of the good, and that it shares in and desires after that which is subject to decay of itself; for one contrary is corruptive of another contrary. And if it is the case, as we have affirmed, that matter constitutes everything that subsists in capacity—as fire in capacity is the matter of fire in energy—evil will constitute the good itself in potentiality.

Now, all these results concur partly in consequence of their constituting every first printer foregoing ciple as an element, and partly in consequence opinions. of their making contraries first principles, and partly because they make unity itself a first principle of things, and partly because they regard numbers as first substances, and such as involve a separable subsistence, and because they take the

same view of the species or forms.

CHAPTER V.

IF, therefore, also, the non-positing of the good in the rank of first principles, and the positing it lows of the non-positive of the state of the in the way we have alluded to, be what is impos- classification of the to diagration sible, it is evident that first principles are not amongst first correctly assigned, nor the primary substances.

Yet one does not form his opinions correctly, either if he should assimilate the first principles of the Universe to the principle belonging to animals and plants; because from things that are indefinite and unfinished there arise always things that are more perfect. Wherefore, also, in the case of the Primary Substances, they affirm that it happens in this way, that neither does any particular entity constitute actual unity. For in objects that are here—that is, that fall under the notice of our senses—are the first principles perfect from which these objects derive their original; for man begets man, and the seed is not that which is first. But it would be absurd, also, the making a place along with mathematical

solids—for the place of singulars is peculiar to them; wherefore are they topically or locally separable, mathematical solids, however, are not situated in any certain locality; and the assertion that they will be situated, indeed, somewhere, and at the same time not to say what the place is, is absurd.

But it would become those who say that entities are compounded of elements, and that numbers are the first of entities, that they should, by thus making a division as to how one thing derives an existence from another, express themselves in such a way as to make us acquainted after what manner number originates from certain first principles, whether this takes

place by means of mixture.

Neither, however, is everything that has 3. Is it by mixundergone mxiture different from that which is being produced; and unity will not be a thing that involves a separable subsistence, nor a different nature: but they wish that it should be after this manner. Does number, however, we may ask, subsist through thesis? composition as a syllable? But in this case it is requisite that there should be position; and he who employs his understanding thereupon will comprehend unity apart from plurality. Number, then, will constitute this. that is, a monad and plurality, or unity and inequality. And since that body which subsists from certain entities subsists partly as from things that are inherent, and partly that this is not the case, in which, may I ask, will number be found? for those things which do not subsist in this way, as from those that are inherent, are no other than those of which there is generation. Does it, however, or in the way then, subsist as from seed? But it is not posa thing is from sible for anything to proceed forth from what is Shall we say, however, that it arises from a conindivisible. trary that does not involve a permanent subsistence? But whatever things subsist in this manner, are also from something else that does possess a permanent subsistence.

Since, therefore, as regards unity, one Philotheories of unity have produced different results.

Since, therefore, as regards unity, one Philosopher, in fact. posites it as a thing that is contrary to plurality, and another as what is contrary to inequality, employing unity as if it were equality, number should, therefore, subsist as if it were from contraries. There will then be something else from which, as involving a permanent subsistence, a generation of the other is brought about. Further, why then, at all, are the other things of this sort subject to decay, as many as have their existence from contraries, or wherein contraries are to be found ?-why, I say, are they subject to decay, even though they may arise from everything? and yet that this be not the case with number. For respecting this nothing is doclared, although a contrary, which is both inherent and not inherent, destroys that which is contrary to itself; as, for unstance, discord, mixture: and yet, at any rate, such ought not necessarily to be the case; for the former is not contrary to the latter, at least.

There has been, however, no determination arrived at either, as to the mode in which num- 5. Vagueness as to the mode bers are causative of substances, and of existence, of the causality whether as limits, for example, points of magni- of numbers.

tides; and according to the arrangements adopted by Eurytus, that a certain number belongs to a certain thing, as this number belongs to man, and that to horse, just as they who refer numbers to figures, the triangle and the square, thus assimilating the forms of plants to pebbles of calculation ?1 Or, shall we say that this is the case with the ratio or the symphony of numbers? And, in like manner, it is so as regards man, and everything else: but, as regards then the passive states, how, may I ask, are they numbers, such as the white, and sweet, and hot?

That numbers, however, do not constitute sub- 6. Numbers do stances, and that they are not causes of form, is not constitute plain; for reason, that is, the formal principle,

constitutes substance, but number constitutes matter, as the number or substance of flesh or bone. In this way are there three of fire, and two of earth: and number, whatsoever it may be, is invariably of certain things, and constitutes either what is fiery or earthy, or of the nature of a monad. Substance, however, is that which consists in being so much with relation to so much, according to mixture; but this no longer constitutes number, but a proportion or ratio of the mixture of corporeal numbers, or certain other things. Neither, therefore, does number constitute a cause in respect of pro-

¹ For the ailusion contained in these words, vide note p. 413.

duction, nor does it as number exist at all, nor as such nun ber as is of the nature of a monad, nor as matter, nor a the formal principle, and the form itself of things. Bu undoubtedly, neither does it constitute that on account which a thing subsists-I mean, of course, the final cause things.

CHAPTER VI.

1. What is the τό εὖ that originates from number?

ONE, however, might also doubt what "th well" is which originates from numbers, if mix ture is to be found in number, either in the which is rational, or in that which is odd. For

now would nothing more conducive to health arise from water and honey being thrice three times mingled; but it would be of more service in that way supposing that there were to subsist no proportion in the condiments, but that it b watery, or, in number that which is an unmixed entity Further, the ratios—I mean those belonging to the mixture -consequent upon the addition of numbers are not foun in numbers themselves, as the ratio between 3 and 2 is the of 3: 2, not thrice two, however, for there ought to be the same genus in the multiplications. Wherefore, it is necessar that both by the A should be measured the order in which the ABG is to be found, and by the D, that which DE. will assume. Wherefore, there must be the same measur in all things. Therefore, there will be of fire BEGZ, an of water the number twice three.

But if it be necessary that all things shoul 2. Consequences of participate of number, it is requisite, likewis things share in that there should be a concurrence of many thing that are the same, and that there should be th

same number for this and for another. Is this thing, there fore, a cause, and on account of this is there anything the is done,1 or is it obscure, such, for instance, as is a certain number of the revolutionary movements of the sun; and again, of those of the moon; and the life and age of each the animal creation, at least? What obstruction, then, I ma ask, is there to some of these being square, but others of ther

¹ πράγμα is the thing done, πράξις the method of doing it.

cubical and equal to each other, and others twofold. For there is no hindrance to this: but it is necessary that they be intimately connected with these, if all things are wont to participate in common of number; and if it should be admissible that things which differ from each other should fall under the same number. Wherefore, if the same number happens to be found in certain things, those will be the same with one another, having the same form of number; as sun and moon will be the same, having the same numerical form.

But why are these causes of things? There are seven vowels, no doubt, and seven chords or lity of numbers harmonies, and seven Pleiades, and within seven tested by in- stances.

any rate, do so, and some do not-and seven in number were those warriors that undertook the famous expedition against Thebes.² Is it, then, the case, because such a particular number is naturally suited for such purposes, that on this account either those chieftains amounted to seven, or that the Pleiades consist of seven stars; or were the "Septem contra Thebas" so on account of the gates of Thebes, or through some other different cause? If, however, we reckon in this manner, and assign twelve stars to Arcturus, at least, yet others agree in assigning a greater number; since X Y Z they affirm to constitute symphonies, and that because those are three, these also are three. But that there may be ten thousand things of this sort no one in the least feels any concern; for G and R would be one sign. But if because each of the others is twofold, but another is not so-now the cause is, inasmuch as there being three places, one in each is added to S-on this account there subsist three only, but not because there are three symphonies, since there are, at least, more symphonies than three; yet in the present instance there cannot any longer be more than three. Now, these philosophers, also, are not unlike the ancient interpreters of Homer,3 who discover minute, but fail to observe important, similitudes.

¹ Aristotle himself wrote a work upon astronomy, which has not come down to us.

² This alludes to the well-known defence of Thebes against the Argives, led on by Polynices against his brother Eteocles, who choses ix chi-ftains beside himself—just as Aristotle states—that there might be one commander posted at each of the gates.

³ Possibly this sneer may have been levelled against those phi-

Certain speculators, however, assert that there 4. The opinions are many such like particulars; as, for instance, this subject. even as regards media, one medium is nine, whereas another is eight, and a verse of seventeen feet is equal in number to these. Now they say that the verse ascends on the right in nine syllables, but in eight on the left, and that the distance is equal, both in letters from A to Z, and in musical instruments from the most grave sound to the most acute, the number of which constitutes an equality in the all-various melody of the Heaven. One ought not, however, to observe things of this kind (for no one would entertain a shadow of doubt as regards them); nor ought we to make any assertions concerning them, nor to attempt to discover them in things that are eternal; since, also, they are to be discovered in things that are subject to corruption.

cannot be

Those natures, however, in numbers that are lity of numbers the subjects of applause, and the things contrary to these, and in general those that fall under our notice in the mathematical sciences—as some,

losophers of the very early ages who sought to win assent to their theories by enlisting in their favour the sanction of the popular Religion. Now, this many of them endeavoured to accomplish by attempting to prove their doctrines to be in harmony with certain systems of science capable of being extracted, as they alleged, from an allegorical interpretation of Homer's poetry. Supposing, however, that Aristotle here directs his attack against the "Critics," technically so termed, such censure must be received with some latitude, for we have the names of, at least, four of these Critics, free from the imputation of such extravagances in interpretation, and which, as such, have been indissolubly united with the Iliad and Odyssey, namely, Zenodotus, Aristophanes of Byzantium, Aristarchus, and Crates. At the same time, we must allow that the complaint uttered in the text has been reiterated by those who have had occasion to examine into the critical labours of Antiquity upon the Homeric writings. Indeed, in a matter of the kind, Aristotle himself was no contemptible authority, for he produced poems from his own pen, one of which has been preserved by Diogenes Lacrtius (p. 183, Bohn's Trans.). In the "Poetics," too, we can see how completely he has mastered the difficulties of his subject and we have reason to think that he wrote more at large upon it in other works-e.g. his Tepl Hointwir-that have unfortunately perished, In fact, there was no quarter of the regions of knowledge-the "globus intellectualis," as Bacon would say-so far as they had been explored by mankind at that primitive period of the world's nistory. but had been fully renetrated by the sagacity of this extraordinary in fact, affirm them to be, and constitute them as causes of Nature—appear to persons, at least, who view the matter in this light, to escape their notice; for according to no one of the modes of those that are defined respecting first principles is any of them causative. And yet they do make manifest that point, namely, that "the well" has a subsistence, and that to the co-ordination in the case of the fair belong the odd, the straight, the equal, the powers of certain numbers. For at the same time subsist seasons, and such a particular number, and other things, therefore, of this sort—such as they gather from mathematical theorems-these all involve this power or capacity. Wherefore, also, they seem like unto casual coincidences; for they are accidents, no doubt, yet all are appropriate to one another, the analogical, however, is one. For in each category of entity is there the analogical; as the straight in length is analogous to the even in superficies, to, perhaps, the odd in number, and in colour to the white.

Further, numbers which are in the species do 6. As may be not constitute causes of things harmonic, and the shown in the like; for those that are equals in the species case of formal number. differ from each other, for likewise do the monads

differ. Wherefore, on account of these things, at least, we must not constitute them species. As regards the consequences, indeed, then, that ensue, both these, and even stile more than these, can be collected. They appear, however, to furnish a proof of the fact that the supporters of the Ideal Hypothesis fall into many errors respecting the generation of them, and that in no way can a connexion be traced in their systems; inasmuch as mathematical species do not involve a subsistence separable from sensibles, as some affirm; nor do these constitute the first principles of things.

1 The causality of numbers Eurytus—its great patron—was in the habit of proving to its opponents by the following curious illustration: -Smearing a wall with a substance capable of being impressed with a sketch of the human figure, he would then take numerous small pebbles of various colours, and fix them within the outlines of the face, hands, and so on, till all of them were exhausted. At other times he would do the same in the case of the picture of a plant. The amount of pebbles thus employed he would assign as the causative number of man or plant in the reality of things. This plainly is the allusion in the words (chap. v), ἀφομοιοῦνται ψῆφοις τὰς ἀφορμὰς τῶν φυτῶν, "portraying the forms of plants by means of pebbles," This Eurytus was Pythagorean, and a disciple of Philolaus.

QUESTIONS

CN

ARISTOTLE'S METAPHYSICS.

BOOK I.

CHAPTER I.

There has prevailed some diversity of opinion as to the import of the word Metaphysics, τὰ μετὰ τὰ φυσικά.

Man's natural thirst for knowledge is indicated by what fact

according to Aristotle?

State the Stagyrite's object in reminding us of our natural desir of knowledge.

A graduated scale of intelligence is observable in the anima

creation.

Why is this fact in Natural History brought under notice?

Amongst the senses, we award the superiority to the sense consight. Why?

What distinguishes man from the other animals, in respect of hi

means of acquiring knowledge?

Point out the difference between Art and Experience.

Show that you understand Aristotle's object in noticing this difference.

Why does Aristotle award the superiority to Art compared wit Experience, and how does this bear on the science of Ontology?

What, in fact, is the distinguishing trait in the scientific man? How does Aristotle account for the admiration that is bestowe

upon the inventor of any art whatsoever?

Signify the difference between animate and inanimate things, i regard of the fulfilment of their proper functions.

The wonder evoked by clever discoveries is entirely independent

of their utility. Show this to be the fact.

Historical proof of this.

In what part of Aristotle's works are we to look for his distinction between Art and Science?

As regards the experienced, why do we find them compassing their objects more successfully than the mere theorist?

Aristotle illustrates this from the science of Medicine.

When do we award the superiority to Experience over Art? And when do we the same to Art over Experience?

State Aristotle's object, that he has in view, in undertaking his

present Treatise on Metaphysics.

CHAPTER II.

ALLOWING Metaphysics to be conversant with causes, as such, what inquiry presents itself next in order?

What determines this precise order?

Give an analysis of Aristotle's Sophos, or "Wise Man," as well as of his Sophia, or Wisdom?

Mr. Maurice well points out in what respect Aristotle in these

Analyses departed from his predecessors.

Could you show how these Analyses bear on the subject of metaphysical science?

What do we term Science "par excellence?"

Knowledge after all is eligible for its own sake. Could you prove this?

The purely speculative character of the higher sciences is manifested in the earliest systems of Philosophy.

Now, this fact bears immensely on the question of the dignity of

Metaphysical Science.

What object has Aristotle in his mention of Simonides, in this second chapter?

Why is it not correct to ascribe Philosophy to an origin merely

human?

Aristotle mentions the general sense of mankind on the nature of cause.

Would not this determine the origin of Metaphysical Science?
Aristotle censures a certain view of the Divine nature prevalent
amongst the poets.

This view, however, seems supported by what is often observed

actually to take place.

Regarding Metaphysics as a science of causes, determine the order of its development?

Now, does this order correspond with that assumed by the rest of

the sciences?

Illustrate this from Geometry.

CHAPTER III.

Why has Aristotle occasion to examine into how many genera sauses may be reduced?

Has he made a similar reduction in any other part of his writings

Point out from the History of Philosophy any fact that testifie to the permanence of this fourfold division of causes.

It is the nature of Metaphysics as a science that forces on Aristotl

his review of the Greek Philosophy. Why?

This review, however, will be serviceable to the Metaphysician Why P Now, what is the Stagyrite's general objection—stated almost from

the start—against the entire Greek Philosophy?

He proceeds to make good this objection from the mention of particular systems.

Could you state—as given by Aristotle—the notion of the ancien

Philosophers about the nature of "an element"?

Whom does the Stagyrite specify as the author of the Materialisti Philosophy?

Do Cicero and Aristotle agree in their view of the system of

Thales?

We can find traces according to Aristotle of the Thaletian Philo sophy, amongst the very ancient Theologians in their Theogonies.

The Philosophy, however, of Thales does not entirely contradic

experience.

Aristotle states what he considers to be the origin in Nature of the principles put forward by Thales.

Aristotle mentions water as an object of adjuration amongst th

gods. What object has he in this?

What Philosophers does the Stagyrite bring under review next? These ancient Philosophers unconsciously adopted correct prin ciples.

This exemplified, in the most eminent degree, in the philosoph

of Parmenides.

But, after all, what was the real difficulty that obviously presente itself to the mind of these speculators?

How, for example, did Anaxagoras endeavour to get over this

difficulty?

Does Aristotle consider Anaxagoras as the discoverer of th "efficient cause"?

The efficient cause, put forward by the early Philosophers, uncor sciously to themselves, really involved the solution of two sets of

Do Cicero and Aristotle agree in their view of the Anaxagorea

Philosophy?

CHAPTER IV.

How comes Aristotle to mention the system of Hesiod?

The same difficulty presented itself in the way of Hesiod, as of the rest of the early speculators.

Now, Aristotle states, that if you really compare the system of

Empedocles with the actual phenomena, this same difficulty will present itself here also.

Even granting, however, that the efficient cause was recognised

by Empedocles, show that his treatment of it is incomplete.

What other Philosophers does Aristotle mention in this chapter?

Does not the same objection lie against these, likewise, as these already mentioned?

Aristotle gives us a sketch of part of the Democritic Philosophy. Cicero, for example, amongst others, notices a fundamental prin-

ciple in the philosophy of Democritus, quite overlooked by Aristotle.

Who is the best exponent in modern times of the Democritic

Philosophy?

Do all philosophers agree with Aristotle and Cicero in the ascription of the Atomic hypothesis to Leucippus and Democritus?

CHAPTER V.

How does Aristotle account for the rise of such a School as that of the Pythagoreans?

Could you state the grounds upon which the Pythagoreans them-

selves rested their theory of Numbers?

What was the precise object which the Pythagoric Philosophers had in view in their introduction of a Co-ordinate Series—συστοιχία?

What are probably the best sources for obtaining information upon

the Philosophy of Pythagoras?

What Philosopher does Aristotle mention as adopting a system similar to that of the Pythagoreans?

In what respect does Aristotle consider Pythagoras as contributing

most to Metaphysical Science?

Is there no other Philosopher that can contend with Pythagoras for the credit of inventing the Philosophy of the Italic Schools?

Was Parmenides really the originator of the Philosophy of Unity

-the τὸ ἔν?

Could you state the difference between the systems of Parmenides and Melissus?

In the enunciation of his theories, Parmenides was more circum-

spect than others of his school.

At the end of this chapter Aristotle furnishes his readers with the conclusion suggested by the review of thus much of the Greek Philosophy.

Even in the Pythagorean treatment of the rò ri cori, there was

imperfection inherent. How so?

Is there any trace of the Pythagorean Philosophy to be found elsewhere, save in the schools of Italy?

CHAPTER VI.

What famous system is brought under review in this chapter?

Is there any connexion between the Platonic and the Pythagorean Philosophies, according to Aristotle?

What part has Cratylus in the rise and progress of Platonism? Is there any system from which Platonism may be considered as a

reaction, according to Aristotle?

To what extent are we to admit the influence of the Socratic on

the Platonic Philosophy?

According to Mr. Maurice, in his Analysis of the Metaphysics, Aristotle is ungenerous towards the fame of Socrates on this very point.

In some respects the difference between the systems of Plato and

Pythagoras was merely nominal.

Could you point out some particulars where the Pythagoreans agreed, and some others where they differed with the Platonists?

To what extent does Plato go in the number of his causes? What particular Science does Aristotle allow the Platonists the

credit of bringing forward?

CHAPTER VII.

ONE point Aristotle considers as positively settled by reason of the foregoing review.

This is exemplified in the case of the Platonics, and Italics, and

others.

What is the chief value of Platonism in regard of the theory of Causation?

In Chapter VII. Aristotle indicates the completeness of his four

fold division of causes.

This chapter is a repetition of what has gone before, but is not, on that account, the less deserving of attention, according to Mr. Maurice

CHAPTER VIII.

WHAT system is noticed by Aristotle in the beginning of this chapter?

What may be considered as the general fault of those who put

forward a material cause only?

What systems of material causes are attacked in this chapter by Aristotle?

The system of Anaxagoras is partly true, and partly false, in the opinion of Aristotle.

The Pythagoreans agree and differ with the Materia ists, in what

respect ?

How do you account for the divergence of the Pythagoreans from the Natural Philosophers in their several systems? The absurdities of the Pythagoric theory of Numbers are again exposed by Aristotle. Where?

CHAPTER IX.

This chapter opens with an attack on what famous hypothesis?

Does Aristotle repeat this attack in any other portion of his writings?

Could you point out the general arguments employed for the

overthrow of Plato's Ideal theory?

What seems to be Aristotle's leading objection to this hypothesis? Why does the Ideal theory destroy its own pretensions to truth? Show that it proves too much.

Can these ideas, as the Platonists contend, constitute the models

of created things?

What erroneous principle laid down in the Phædo is stigmatized nere by Aristotle?

What is the greatest source of perplexity in the Ideal theory?

Had the Ideal theory any advocates besides Plato?

Does Aristotle confine his remarks merely to a refutation of Plato's Ideal hypothesis ?

CHAPTER X.

WHAT is this chapter chiefly engaged with?

Are we possessed of any innate knowledge of things?

After what mode is every disciplinary system attained unto?

What general method is adopted by Aristotle in his review of the systems of the Greek Philosophers?

What line of distinction may be drawn between the several systems

thus brought under review?

What, then, may be stated as Aristotle's leading aim in this review of the Greek Philosophy?

Does the Stagyrite entirely abandon the principles put forward in

the theories of his predecessors?

This would contradict Aristotle's usual method in handling the literary labours of others. Show why?

What does Aristotle promise to investigate, as suggested by the speculations to be found in Book I.?

BOOK I. THE LESS.

CHAPTER I.

Can you show that there is any connexion between Book I. the Greater, and Book I. the Less?

This has been denied by some—on what grounds?

What, in general, evinces the difficulty of attaining unto a system of truth?

This difficulty may arise from an unsuspected source.

Aristotle illustrates this.

How does Aristotle establish the progressiveness of Truth.

Dr. Whewell employs reasoning of the same kind.

The principles thus established go to prove the reality of such a science as Metaphysics.

CHAPTER II.

What object has the Stagyrite in proving that there is an infinite progression of causes?

What modern Philosopher takes up the same point for the purpose

of demonstrating the necessity of God's existence?

What absurdity is involved in supposing an infinite progression in

the case of the Final Cause?

One thing may be generated from another in more senses than one.

CHAPTER III.

Show the influence of habit upon the progress of speculation.

How does Aristotle illustrate this influence?

Is the same amount of accuracy to be demanded in everything?

People run into extremes on this point.

There is an announcement made in this chapter, which has given rise to a suspicion of the entire of Book I. the Less being out of place.

To whom has this Book been ascribed?

What, in general, has induced commentators to question its authenticity?

BOOK II.

CHAPTER I.

WHAT is the nature and aim of Book II.?

How does Aristotle justify the principle of doubting in Philosophy What illustration does he give of this?

Could you mention some of the principal questions started for

discussion?
Which of these questions is the most important in its connexional discussion.

Which of these questions is the most important in its connex with Metaphysical Science?

What is the difference in the mode of treating these questions is Book II., as compared with Book III ?

Are all the questions discussed in the order in which they are stated?

Are these questions discussed at all beyond Book II.?

CHAPTER II.

COULD you mention the questions discussed in this chapter? Why did Aristippus inveigh against the Mathematical Sciences?

What is the origin of the Science of Geodesy?

The connexion of apodeiktic principles with the Science of Meta physics gives rise to a great portion of the subject-matter for discussion in Books III. and X.

CHAPTER III.

What are the questions discussed in this chapter?

How many sorts of substances are there?

What view was taken by the Platonists on this point?

Could you mention the parts of the Metaphysics where these several substances are severally examined into?

CHAPTER IV.

THERE is a most important question discussed in this chapter—what is it?

How does Aristotle show the absurdity of supposing the non-existence of a something that involves a separable subsistence?

Aristotle exposes the Theology of the Hesiodic School.

Even Empedocles is guilty of inconsistency in his treatment of the question of the corruptibility of some things compared with the incorruptibility of others.

After all, what is the great difficulty that obviously presents itself

in the solution of this question?

What tenet, put forward by Plato and the Pythagoreans, is also discussed?

Were all the Philosophers agreed—according to Aristotle—concerning the sameness of the $\tau \delta$ $\delta \nu$ with the $\tau \delta$ $\tilde{\epsilon} \nu$?

CHAPTERS V. AND VI.

What are the questions examined into in these two chapters?

The order in which these questions were stated at the first is now broken in upon.

How does Aristotle show the importance of settling such a question,

ss to whether numbers and surfaces are substances?

Where have we a more minute discussion of the subsistence of entities in energy and capacity?

BOOK III.

CHAPTER I.

WHAT is the difference between this Book and the foregoing?
What is the essential difference between Metaphysics and the rest
of the Sciences?

What particular Science illustrates this?

CHAPTER II.

WHY is not the unity of Metaphysics, as a Science, destroyed :y the multiplicity of its subject-matter?

In what way does Aristotle illustrate the relation subsisting be-

tween Metaphysics and the rest of the Sciences?

Aristotle mentions in this chapter a work of his that has not come

down to us.

Is it not the same thing to say a science of entity as a science of

unity?

How does the Science of the Ontologist come to be concerned with privation and contraries?

CHAPTER III.

Is Ontology concerned with apodeiktic principles? What principle is it that we must all go upon?

What sect of philosophers sought to impugn this most evident

first principle?

Aristotle establishes the unity of metaphysical science from the analogy of the science of number?

CHAPTER IV.

WHAT seven arguments are laid down in this chapter against the assertion that contradictions are true?

Different modes of refutation are requisite for different sorts of

sceptics.

Why does Aristotle contend for the value of Definition as an instrument for the refutation of Scepticism?

State the nature of the two practical arguments put forward in this chapter for the overthrow of the system of the sceptic.

CHAPTER V.

STATE the origin of the hypothesis of Protagoras.

This origin is exemplified in an opinion entertained amongst certain speculators, as to the nature of sense— $ai\sigma\theta\eta\sigma\iota s$.

Aristotle appeals to antiquity for the existence of this opinion.

After all, however, there was some foundation in the nature of things for the Heraclitics to build their system upon.

Three leading arguments put forward by Aristotle against the

dogma of Protagoras of "the truth of the Apparent."

This chapter contains another practical refutation of Scepticism.

CHAPTER VI.

THE absurdity of a system of Scepticism is acknowledged by the sceptics themselves.

What general absurdity is involved in the assumption of the truth

of the Apparent?

There is, perhaps, a sense in which the Apparent may be regarded as true.

This sense, however, exposes the fallacy of Protagoras' dogma.

CHAPTER VII.

How does Aristotle show that there is no mean between contradiction ?

Give the origin of Paradox.

Show the different tendencies of the assumptions of Anaxagoras compared with those of Heraclitus.

CHAPTER VIII.

A SUMMARY of the principles espoused by different sceptics is given in this chapter.

The chief instrument the Philosopher should use in the refutation

of Scepticism. (1) | Milliam

Aristotle here notices a mode of overthrowing the sceptic, which was a great favourite in the schools of modern Philosophy.

BOOK IV.

CHAPTERS I.—VI.

What important metaphysical terms does Aristotle classify under the denomination doxn?

Give some of the significations of the word altrov?

Was Aristotle the first to distinguish $\sigma \tau o \iota \chi \epsilon i o \nu$ from $\partial \rho \chi \dot{\eta}$? What was the notion of Empedocles as to the signification of the term diois?

What is remarkable in the mode of definition adopted in the case

of the word avayraios?

Aristotle defines, in Chapter VI., body, surface, point, and monad. Is the term defined in this chapter examined into in any other part of the Metaphysics?

CHAPTERS VII.—XIV.

ENTITY has several significations.

Could you mention a figurative meaning of this word noticed by Aristotle elsewhere?

Mention some of the different sorts of opposition?

Various senses are there in which we may employ the terms "prior" and "subsequent"?

Is it with a view of forming correct notions on the subject of causation that Aristotle defines πρότερον καὶ ὖστερον? Metaphorical meaning of the word δύναμις?

CHAPTERS XV.—XX.

How does Aristotle define the word acoptoros?

Aristotle notices a metaphorical signification of the word rélecce.

What other term, already defined, does Aristotle consider in its meanings as equally extended with the word πέρας?
Τὸ καθ ο —how does Mr. Maurice illustrate the meaning of this

term :

Does Aristotle intend to define ¿ξις, in Chapter XX., in its ethical aspect?

CHAPTERS XXI.—XXX.

How could you best translate the phrase τὸ ἐκ τινος, defined in Chapter XXIV.?

Aristotle's mode of defining the term κολοβόs bears on a question

discussed by Locke.

How does Aristotle define "Genus?"

Aristotle defines the term $\psi \in \partial \delta os$ in a way that he subsequently takes notice of.

This definition is levelled against a famous Philosopher.

What difference is there between the accidental and the indefinite?

BOOK V.

CHAPTER I.

In what aspect are causes and principles viewed by the Ontologist? Aristotle gives an à fortiori proof from Physics of the necessity of the existence of such a science as Metaphysics.

Indeed, this is equally true with all the sciences.

What argument does the Stagyrite most insist upon for the reality of such a science as Metaphysics?

What characteristic quality of metaphysical science is it that

imparts so much dignity to it?

Could you show any inconsistency in Aristotle here? The speculative sciences may be divided into three.

Which amongst these does Aristotle regard as the most eligible?

CHAPTER II.

THERE are certain aspects under which the subject-matter of Metaphysics may be regarded, which are designedly omitted by Aristotle.

Plato took a correct view of the science of the Sophist.

The nature and cause of the Accident show that there cannot be a science of it.

Aristotle proves the same practically.

He confirms his assertion from the nature of Sophistical Science.

CHAPTERS III. AND IV.

Show the absurdity of denying the existence of the Accident.

What cause does the Accident fall under? Are truth and falsehood subjective merely?

Why does Aristotle omit that view of entity and non-entity which connects them with truth and falsehood?

What, then, are the two aspects of the $\tau \delta \, \hat{o}_{\nu}$ which are passed over

in the Metaphysics?

Aristotle illustrates, by an example, the absurdity of denying the existence of the Accident.

BOOK VI.

CHAPTERS L-III.

What is the most important sense of the τὸ ὄν—at least, to the Ontologist?

This assertion is confirmed from usage.

What controversy amongst the old Philosophers is hereby settled, according to Mr. Maurice?

Are all speculators agreed on the different sorts of substances?

What was the difference between Plato and Speusippus on this point?

How does Aristotle propose to treat the question? Four leading significations of the word oὐσία.

Could you state the order in which these are discussed?

CHAPTERS IV.—VI.

How does Aristotle come to treat of the τό τι ἦν εἶναι?

Are the speculations in this Book strictly of a metaphysical tendency?

What use, then, does the Stagyrite make of them?

Could you mention some of the questions broached in regard c definition?

CHAPTERS VIL.—IX.

THINGS generated from various causes.

What object has Aristotle in bringing the subject of generation under consideration?

Is there a generation of the eldos?

What is the proper term to employ when we speak of the generation of a thing?

What is the precise nature of the cidos of the Peripatetics?

Why are some things, according to Aristotle, generated from ar and chance, and others not so?

The nature of ovoía proves the non-generation of form, according

to Aristotle.

CHAPTERS X.—XII.

THE questions discussed in regard of definition depend upon what leading distinction, according to Mr. Maurice?

Apply this distinction to a controversy about definition mentione

in Chapters X. and XI.

In what portion of Aristotle's works is the subject of definitio examined into?

Why is not the unity of definition destroyed by the multitude of distinctive qualities of the thing defined?

CHAPTERS XIII.—XVII.

ARE universals to be regarded as substances?

Forms are ingenerable.

We cannot define singulars, according to Aristotle.-Why?

Who agrees with the Stagyrite in this?

Ideas are indefinable. - Why?

Aristotle brings the discussions about the \$\epsilon 200s\$ to bear on the Platonic theory about ideas—in what way?

How far may we regard the Ideal theory as true, and where doe

its falsehood commence?

Aristotle notices an error in regard of "capacity," to which me are prone from imperfect observation.

What tenet of the Pythagoreans is attacked in Chapter XVII.?

BOOK VII.

CHAPTERS I.—III.

WHAT connexion is there between Books VI. and VII.?

There is a certain class of substances about which there is no dispute.

What is to form the subject of speculation in Book VII.?

The rest of the questions in regard of substance are settled elsewhere.

What was the Democritic hypothesis as to phenomenal differences?

Has Aristotle mentioned this hypothesis anywhere else?

Aristotle reprehends some notions of Antisthenes on the subject of definition.

CHAPTERS IV.—VI.

As regards material substance we must bear in mind one particular fact—what is it?

What important difficulty, as regards matter, is mentioned in

Chapter V. ?

Mr. Maurice, in his Analysis, explains this difficulty most lucidly. There is in Chapter VI. a repetition of a subject already discussed. What is the great source for the solution of the difficulty as regards the unity of definition?

BOOK VIII.

CHAPTERS I.-IV.

How is the Science of Metaphysics conversant with divapes?

Leading division of the different sorts of capacities?

Is the To Ev necessarily involved in the notion of capacity?

Aristotle notices some false opinions of the Megaric School on the subject of capacity.

They were akin to the erroneous dogma of Protagoras already

refuted.

What is the best way to dissipate this error?

Are we to regard capacity as a necessary condition to energy?

The word energy takes its origin from what source?

What is the object of Aristotle, in the example by unmeaning symbols, set down in Chapter IV.?

CHAPTERS V.-X.

What modern Philosopher has well developed the principles broached in Chapter V.?

What advantage does Aristotle consider as attendant upon the consideration of the nature of energy?

Is energy to be distinguished from motion?

Is capacity to be regarded as prior to energy, or subsequent to it? An erroneous view of this question would lead to an erroneous view of the Divine nature.

Is not the subject of symbolism mentioned here?

The superiority of energy over capacity may be shown from Mathematics.

The decision of this question, as to energy, settles, according to

Aristotle, an important characteristic of evil.

What object has Aristotle in bringing forward the illustration of Passo's Hermes, in Chapter VIII.?

Could you explain what this Passo's Hermes was?

Is there any relation between truth and falsehood, and between energy and capacity?

BOOK IX.

CHAPTERS I.—IV.

WHAT is the subject discussed in Book IX.?

How is it that Aristotle comes to treat of this subject?

What is the most generally received notion as regards the nature of the ro ev?

Transferred meaning of the word "Measure"?

Was this made the foundation of any famous system of Philosophy What school of Philosophers is stigmatized by Aristotle in Chapter II.?

What does Aristotle regard as the concomitants of unity and

plurality?

CHAPTERS V.—X.

How does Aristotle define the greatest difference?

Is every privation equal to contrariety?

What does Aristotle consider as the chief species of contrariety? What is strange in the speculations found in this portion of

Mr. Maurice, therefore, is inclined to form a certain surmise a regards them. In describing plurality, in Chapter VI., Aristotle takes occasion t

correct a false dogma of Anaxagoras.

BOOK X.

CHAPTERS I.—III.

Is there any repetition in the case of the subjects discussed in Book X.P

What two speculations, however, entered into in this Book, are to be found elsewhere in the Metaphysics?

Mathematical entities are not the subject-matter of Metaphysical

Science.

Nor are objects that fall under the notice of our senses.

Point out the absurdity—according to Aristotle—of denying the existence of something transcendental?

There is a point in reference to Metaphysical Science which Aris-

totle has noticed more than once in the present Treatise.

Where do the sciences of the Dialectician and the Ontologist agree, and where do they differ?

CHAPTERS IV.—VIII.

WHAT is Aristotle's object in Chapter IV.?

A subject is treated of in Chapter V. that already has been under

discussion.

What tenet of Protagoras' is brought under notice in Chapter VI.? Could you mention any fact connected with Christianity which shows the operation of this error even there?

Show the inconsistency of a follower of Heraclitus putting forward

any system as true.

One class of Sceptics, according to Aristotle, are more easily refuted than others.

Aristotle here also furnishes us with a practical refutation of Scepticism. Point out the particular position assumed by the system of

Heraclitus compared with that of Anaxagoras. In classing Theology as one of the speculative sciences, Aristotle has furnished his opponents with an argument in favour of his Atheism.

How does Aristotle define chance?

The nature and cause of the Accident exclude the possibility of there being a science of it.

CHAPTERS IX.—XII.

WHAT is the subject treated of in Chapter IX.?

What is motion defined in this chapter in reference to?

What important term is examined into in Chapter X.? There are as many forms of entity as of motion.

What modern Philosopher coincides pretty much with Aristotle in his view of the nature of the Infinite?

Body cannot be infinite. Why?

How does Aristotle define the Infinite?
This is a negative definition. Who agrees with Aristotle in adopting this mode of definition in the case of the Infinite?

In regard of which of the Categories is motion to be found existing? How does Aristotle define the word axivyros in Chapter XIL?

BOOK XI.

CHAPTERS L-V.

THERE are three sorts of substances, according to Aristotle. Three causes and first principles are enumerated in Chapter IL. There is a subject, already treated of, examined into in Chapter III

The point discussed in Chapter IV. is connected with the Aristotelian demonstration of God's existence.

Practically speaking, universal causes have no existence.

CHAPTERS VI.—VIII.

What does Aristotle regard as the essential quality of the Divine nature?

Why must the "First Substance" be immaterial?

This is acknowledged in the systems of Theologians and Natura

How would you account for the Platonic dogma of the perpetuity

of motion?

To what does Aristotle assimilate the mode of God's operation?

God's existence is a necessary existence.

The doctrine of perpetual motion virtually acknowledges the existence of God.

Give a succinct view of the attributes of God as laid down by

Aristotle in Chapter VII.

What analogy does Aristotle employ to establish the perfections o the Divine nature?

In what way does Aristotle seek to settle the question of the unit

What may be regarded as Aristotle's à posteriori proof of God'

He confirms the entire of his reasoning on this point from ancien tradition.

CHAPTERS IX. AND X.

How is it that Aristotle comes to mention questions relating t mind P

Show the importance of correct views on the nature of mind?

State the question as to the existence of good.

Give Aristotle's illustration on this point.

Aristotle notices certain false theories as to the crigin of good. Any system that ignores the existence of the to avador must be false.

What old Greek poet have we a quotation from in this chapter, and for what purpose?

BOOK XII.

CHAPTERS I.—III.

ARISTOTLE, at the commencement of this Book, sets down various opinions respecting supra-sensual substance.

What inquiry does Aristotle propose to pursue in regard of mathematical entities?

What other inquiries are found in this Book?

What practical argument does Aristotle give against the inherence of mathematical entities in sensibles?

CHAPTERS IV. AND V.

What important subject is treated of in these two chapters?

Has Aristotle already examined into this subject?

The Ideal theory Aristotle considers as a reaction against the system of what famous Philosopher?

Aristotle denies that the Idealists are justified in claiming Socrates

as a patron of their system.

The arguments put forward by the Platonists are really destructive of their own hypothesis.

What are the benefits conferred by Socrates on Philosophy? What is Aristotle's general objection against the Ideal theory?

CHAPTERS VI.—X.

ARISTOTLE, in Chapter VI., notices certain difficulties peculiar to the Pythagoric theory of numbers.

How does Aristotle account for the failure on the part of the Pythagoreans to prove their hypothesis?

What presumptive proof have we of the fallacy of Pythagoras' system of numbers?

Could you mention any speculations broached in regard of numbers by Aristotle?

BOOK XIII.

CHAPTERS I.—VI.

What is the point under examination at the beginning of Chapter Why is it contrary to the nature of an eternal substance to supp it a composite one?

Why was it that the Pythagoreans were induced to adopt the

hypothesis about numbers?

What view does Aristotle adopt in respect of the τὸ ἀγαθὸν as first principle?

Does he not rest this opinion of his on the authority of antiquity Aristotle tests the Pythagoric system of numbers by instances. The τὸ ἀγαθὸν must be a paramount principle in creation.

Aristotle vindicates the value of metaphysical science, positive

and negatively.

His positive defence implied in his negative.

Why might we expect to find an elaborate treatment of theologic questions in Aristotle's Metaphysics?

Aristotle would probably have said that Theology was out of plants of the control in an ethical treatise.

Admitting the truth of this, it only exposes him to the charge grosser inconsistency.

What cautions are to be observed in conducting a controver

respecting the atheism of any ancient Philosopher? Apply this to the question of Aristotle's atheism.

What, probably, has added to the rancour of both parties on t question?

Could you state any reason to account for the coldness with wh

Aristotle mentions subjects involving a religious interest?

What is the best proof you can offer of Logic and Metaph; s being two distinct sciences f

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THE END.









